

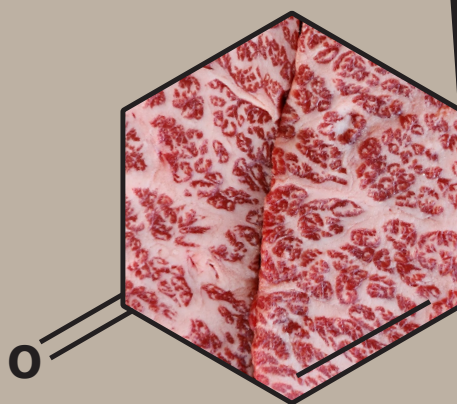


BAR R CATTLE COMPANY | WAGYU SIRE DIRECTORY 2025



UNASSISTED SPRING & FALL
CALVING ON THE BREAKS OF
THE SNAKE RIVER CANYONS IN
EASTERN WASHINGTON

DIRECT-TO-CONSUMER
WAGYU BEEF PROGRAM



STAYABILITY

FEED EFFICIENCY TESTING
BULLS & FEMALES ANNUALLY
WITH GROWSAFE SINCE 2010

One of the largest Wagyu semen inventories available with 60+ sires



Bull Price List

	Page	Sires	AWA #	Price	Paternal Lines
FULLBLOODS	5	BAR R L16	FB99893	\$75	SWR MAYURA L0010 H4506
	5	BAR R K11	FB84145	\$75	WJB ITOSHIGENAMI 210F
	6	BAR R F11	FB38473	\$75	BAR R SHIGESHIGETANI 30T
	6	BAR R SHIGESHIGETANI E106	FB32211	\$75	BAR R SHIGESHIGETANI 30T
	7	BAR R SHIGESHIGETANI 30T	FB8177	\$75	WORLD K'S SHIGESHIGETANI
	8	BAR R DBL SUZUTANI 59T	FB7721	\$75	WORLD K'S SANJIROU
	9	BAR R NAKAGISHIRO 56T	FB7719	\$75	WORLD K'S SANJIROU
	9	BAR R SABURO 53Y	FB13915	\$50	BAR R SHIGESHIGETANI 30T
	10	BAR R NAKAGISHIRO 74A	FB18642	\$50	BAR R NAKAGISHIRO 56T
	10	SWR MAYURA L0010 H4506	FB61326	\$50	MAYURA L0010 ET
POLLED PUREBREDS	12	BAR R G4 ET (<i>heterozygous</i>)	PB45644	\$75	SANJIRO 3
	13	BAR R J107 (<i>homozygous</i>)	PB80161	\$40	BAR R SHIGESHIGENAMI 5U 917G ET
	13	BAR R J16 (<i>homozygous</i>)	PB66242	\$75	BAR R G4 ET
	14	BAR R H29 ET (<i>homozygous</i>)	PB54123	\$40	BAR R POLLED ZURUTANI D64
	14	BAR R J99 (<i>heterozygous</i>)	PB77343	\$75	BAR R ITOSHIGENAMI E703 ET
	15	BARV ITOSHIGENAMI 5U 917G ET (<i>heterozygous</i>)	PB50637	\$75	ITOSHIGENAMI
	15	BAR R-AB 4503 (<i>heterozygous</i>) (<i>red</i>)	PB20461	\$25	BAR R 10S

**SATURDAY
MAY
23
2026**

SAVE THE DATE

**BAR R WAGYU
PRODUCTION SALE**
PULLMAN, WASHINGTON

**Friday, May 22:
Workshops, Industry Speakers, & Social**

BAR R WAGYU - PRICE LIST

Additional list of bulls not featured in this directory but still available for purchase

Contact us for questions or inquiries regarding international export

Fullblood Sires	AWA #	Price
BAR R NAKAGISHIRO 57A	FB18640	\$35
BAR R DBL SUZUTANI 50T	FB7713	\$35
BAR R SANJIROU 44K	FB5056	\$35
BAR R D57	FB27528	\$35
Z10 ZEN 10 PROGRESS ET	FB32372	\$35
BAR R DBL TAKAZAKURA 30H	FB4230	\$35
BAR R YASUFUKU 44W	FB10417	\$35
WJB ITOSHIGENAMI 210F ET	FB36472	\$35
BR SANJIRO 0634	FB5268	\$35
BAR R NAMIKAWA 63Y	FB13918	\$25
BAR R E15	FB27425	\$25
BAR R ITOMORIKTAKA 42Z	FB14289	\$25
BAR R F51	FB36826	\$25
BAR R ITOMORITAKA 80Z	FB15965	\$25
BR TAKAZAKURA 0604	FB5262	\$25
BR YASUFUKU 0618	FB5264	\$25
BAR R 57U	FB10050	\$25
BAR R G86	FB60971	\$8
BR TAKAZAKURA 0606 3612	FB5972	\$8
BAR R YASUFUKU 35T	FB7880	\$8
BLUE ROCK MICHIFUKU	FB3101	\$8
BR MICHIFUKU 1604	FB6152	\$8
BR MICHIFUKU 1628	FB5836	\$8
BR MICHIFUKU/068 7602	FB4294	\$8
BR MICHIFUKU T4E 7604	FB4294	\$8
BAR R JIRO 22T	FB7879	\$8
BR FUKUTSURU 9659	FB4959	\$8
BR FUKUTSURU 9670	FB4960	\$8
BR ITOMICHI 0602	FB5100	\$8
BR SANJIRO 0657	FB5271	\$8
BAR R SHIGESHIGETANI 20W	FB10406	\$8
BAR R SHIGESHIGETANI 12W	FB10405	\$8
BAR R 58Y	FB13917	\$8
BAR R D8	FB26029	\$8
BAR R SHIGEFUKU 83Z	FB16072	\$8
JB-BAR R ICHIRO 68A	FB17299	\$8
BAR R YAMAZAKI 5657	FB16681	\$8
BAR R KITATERUYASUDOI 63T	FB8179	\$8
BAR R KITATERUYASUDOI 36T	FB8896	\$8

Polled Purebred Sires	AWA #	Price
BAR R 52Y (heterozygous)	PB13914	\$50
BAR R 10S (heterozygous)	PB6719	\$25
BAR R ARIMURA 30B (homozygous)	PB17438	\$25
BAR R POLLED ZURUTANI D64 (homozygous)	PB25456	\$25
BAR R-AB 4500 (heterozygous)	PB20458	\$25
BAR R-AB 4504 (heterozygous) (red)	PB20462	\$25
BAR R-AB 6125 ET (homozygous) (80%)	RE32175	\$15
BAR R-AB 6123 ET (homozygous) (80%)	RE32174	\$15

POLLED
PUREBREDS



Jerry & Heidi Reeves
Pullman, Washington

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@BarRWagyu



www.BarRWagyu.com

FULLBLOODS

Bar R Cattle Company is family-owned and operated by the Reeves Family near Pullman, Washington. We registered our first percentage Wagyu calf (PC540) in 1990, and have been breeding to improve the carcass and performance traits of our Fullblood and Polled Purebred Wagyu herds ever since. We are proud to be the oldest continually active member in the American Wagyu Association.

The Early Years

Washington State University (WSU) had an international marketing program in agricultural commodities & technology (IMPACT) that funded projects promoting trade with Pacific rim countries. In 1989, Jerry was part of a team organized by IMPACT that went to Japan to evaluate the potential of Wagyu cattle. The team was comprised of Dr. Jerry Reeves (Reproductive Physiologist; Professor Emeritus), Dr. Raymond Wright (Reproductive Physiologist; Professor Emeritus), and Dr. Raymond Jussaume (Rural Sociologist). The team's objective was to determine what the Japanese consumer desired in beef that could be exported from the USA into Japan. IMPACT funded this project to develop a meat export market from Washington to Japan. The quotas on meat into Japan were to be lifted in 1991, so the state of Washington was trying to strategically position themselves to be ahead of the Midwest packing industry. The Japanese consumer was accustomed to an F1 product from their own Holstein-Wagyu cross. The team's recommendations were to produce the highly marbled meat the Japanese were accustomed to by importing the Wagyu genetics into the US and crossing the Wagyu with existing beef and dairy cattle. This started the importations of the cattle first into the state of Washington, and then into other areas of the US, and eventually the rest of the world.



Carcass Data & Progeny Testing

Collecting carcass data on Wagyu cattle was initiated by WSU in the 1990's using the university herd and producing F1 calves with contemporary groups, reference sires, and collecting actual carcass data. The resulting data was published as the National Wagyu Sire Summary. Ultrasound data, as used by other breeds, has not been found to be reliable in estimating marbling in the Wagyu breed. The collection of progeny carcass data is very difficult to do correctly, very costly, and time consuming, but at that time it was the gold



standard in evaluating carcass data in the Wagyu breed. The key is having adequate numbers of progeny from different bulls in a contemporary group and a reference sire with connectivity back to the original expected progeny differences (EPDs). We strive to have our sires included in formal progeny tests in order to truly prove them out.

Working with the Commercial Cattle Industry

In 1999, we started leasing easy-calving Wagyu bulls to large commercial Angus producers to breed their heifers. The two major physical requirements of our Wagyu bulls were easy calving for the cow-calf producer and high marbling of the F1 for the feedlot operator. This lease program has allowed us to collect carcass data on progeny of our Wagyu sires. We use a reference sire in each contemporary group so a connectivity between groups can be used in calculating EPDs. We have 60-80 bulls on lease each year and from these we select those that produce progeny with the highest quality carcasses.

Genomic-Enhanced EPDs

For the past five years, Bar R has been using genomic-enhanced EPDs produced by Neogen with Agri-Beef carcass data. Agri-Beef has carcass EPDs on over 100,000 Wagyu carcasses. This has allowed Bar R to make progress in the selection of young animals as future genetic leaders. We also use the American Wagyu Association EPDs in the evaluation of our cattle and show their data with our AI sires.

Feed Efficiency Trials

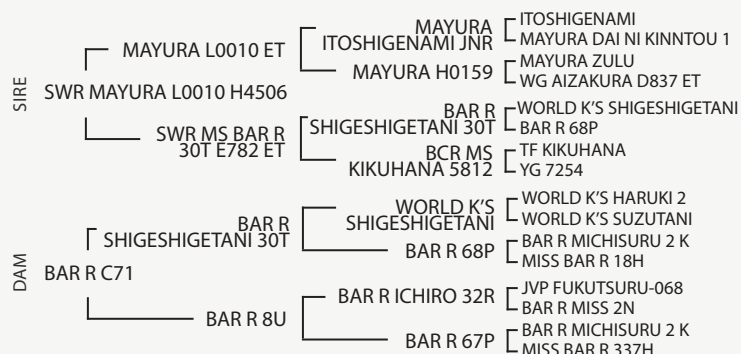
Since 2010, we have used annual GrowSafe feed efficiency trials at Snyder Livestock in Yerington, Nevada to evaluate residual feed intake (RFI) and average daily gain (ADG) in our young Fullblood and Polled Purebred bulls and heifers. We are convinced selection of herd sires based on feed efficiency has helped progress our entire herd.

There is no shortcut in getting data to evaluate superiority in the Wagyu breed.

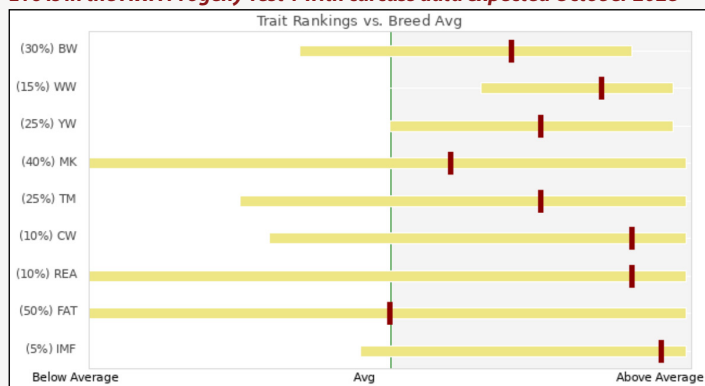
Markers for quantitative traits such as fatty acid composition and tenderness are of little help and will not help us make genetic progress in the Wagyu breed. Genomic-enhanced EPDs are helpful in the selection of young animals to prove out in the future. We invite you to reach out to us at any time to further discuss our genetics and the Bar R Wagyu breeding program.

BAR R L16

FB99893 DOB: 4/29/2023 \$75/straw



L16 is in the AWA Progeny Test 1 with carcass data expected October 2028



American Wagyu Association EPDs (July 2025)



Free of all genetic defects tested by the AWA

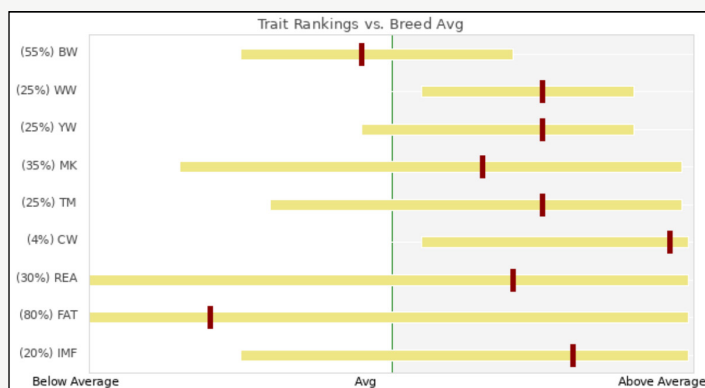
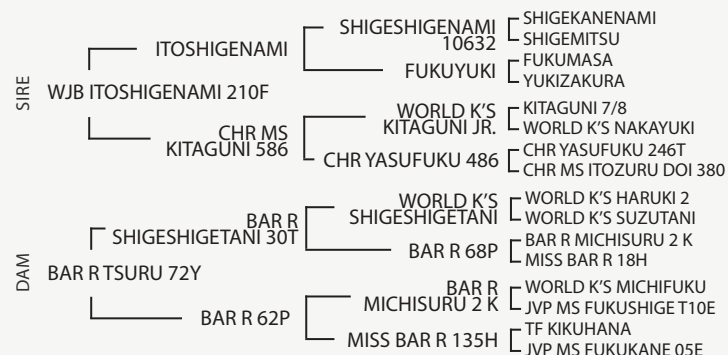
Bar R L16 is the most balanced carcass bull Bar R Cattle Company has produced over the last 35 years. He represents a combination of some of the top Australian genetics along with the top American genetics. **L16 is above average in every single trait analyzed**, with especially impressive carcass EPDs: **top 5% for IMF, top 10% for carcass weight, and top 10% for ribeye area**. This young bull has tremendous potential, and we look forward to proving him out over the next few years.



AWA Profile

BAR R K11

FB84145 DOB: 4/25/2022 \$75/straw



American Wagyu Association EPDs (July 2025)



Free of all genetic defects tested by the AWA

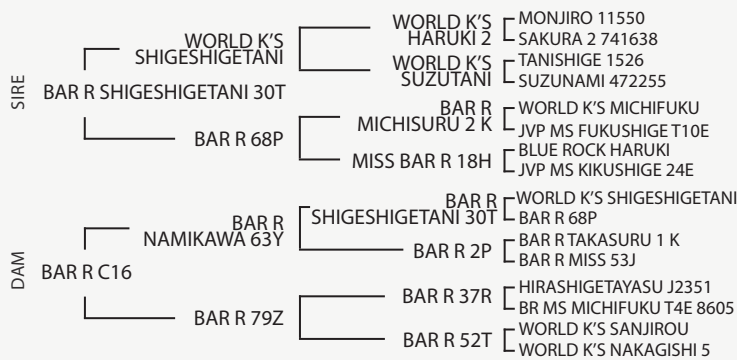
Bar R K11 has impressive EPDs for IMF, ribeye area, & carcass weight. He also maintains EPDs in the top 25% for production traits. **What can't be seen in the EPDs is his dam's stayability in our herd. Bar R Tsuru 72Y is 13 years old and has weaned 10 natural calves that are in the registry.** She should calve again this fall. Her sire, Bar R Shigesheetani 30T, has longevity in that he is 18 years old and still breeding cows. **One way to take advantage of this stayability of 72Y is through the use of her son Bar R K11.**



AWA Profile

BAR R F11

FB38473 DOB: 4/08/2018 \$75/straw



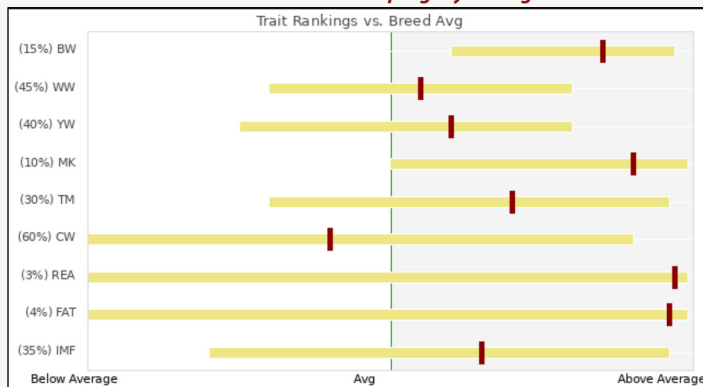
Free of all genetic defects tested by the AWA

Bar R F11 is a son of Bar R Shigeshigetani 30T and has a 30T maternal great-grandsire. **F11 is in the top 3% for ribeye area, top 4% for back fat, top 35% for IMF, and top 10% for milk.** He is also an easy calving bull. In our 2019 GrowSafe trial, F11 had an **average daily gain (ADG) of 3.24 lb/day** and **-0.71 residual feed intake (RFI)**, resulting in his ranking #2 for the RFI x ADG index in this set of 23 bulls.



AWA Profile

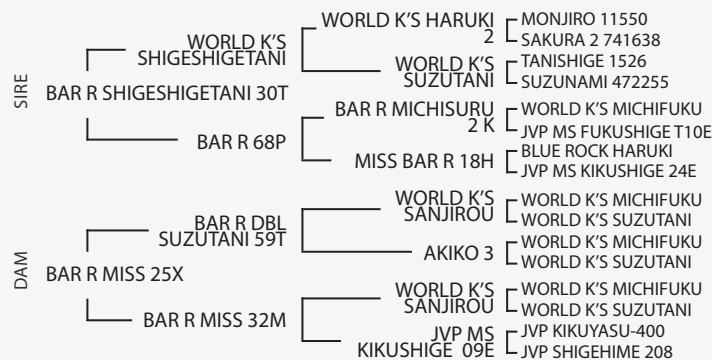
F11's EPDs include real carcass data from progeny testing



American Wagyu Association EPDs (July 2025)

BAR R SHIGESHIGETANI E106

FB32211 DOB: 10/13/2017 \$75/straw



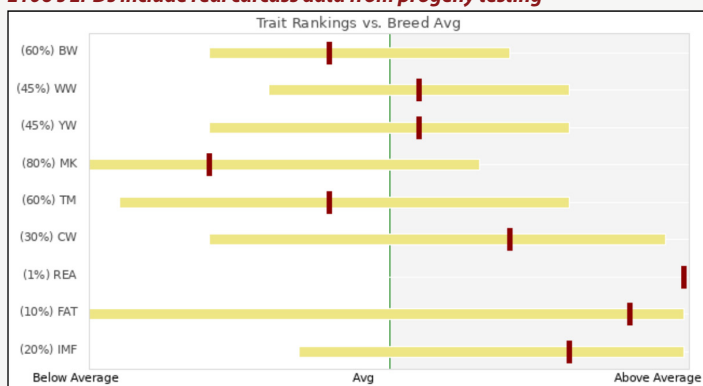
Free of all genetic defects tested by the AWA
Owned in partnership with Standing Heart Ranch (Whitefish, MT)

Bar R Shigeshigetani E106 is in the **top 1% for ribeye area, top 10% for back fat, top 20% for IMF, and top 30% for carcass weight.** In our 2019 GrowSafe trial, **E106 indexed as the #1 performance bull** out of 20 bulls with a 3.4 lb average daily gain and a -1.23 residual feed intake. On the maternal side of this pedigree, the elite cow of the breed, Suzutani, appears three times in the fifth-generation pedigree.



AWA Profile

E106's EPDs include real carcass data from progeny testing

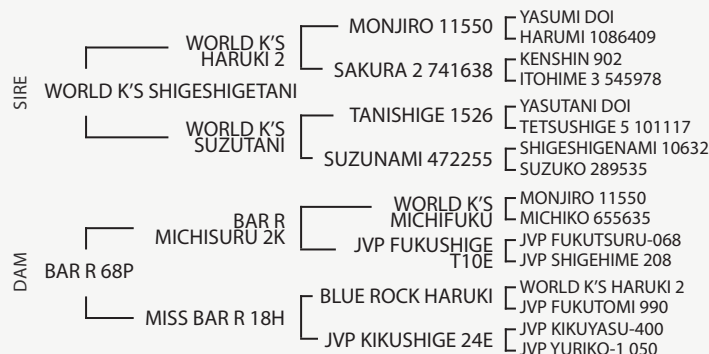


American Wagyu Association EPDs (July 2025)

BAR R SHIGESHIGETANI 30T

\$75/straw

FB8177 / BRCFC0030 DOB: 4/10/2007



Free of all genetic defects tested by the AWA

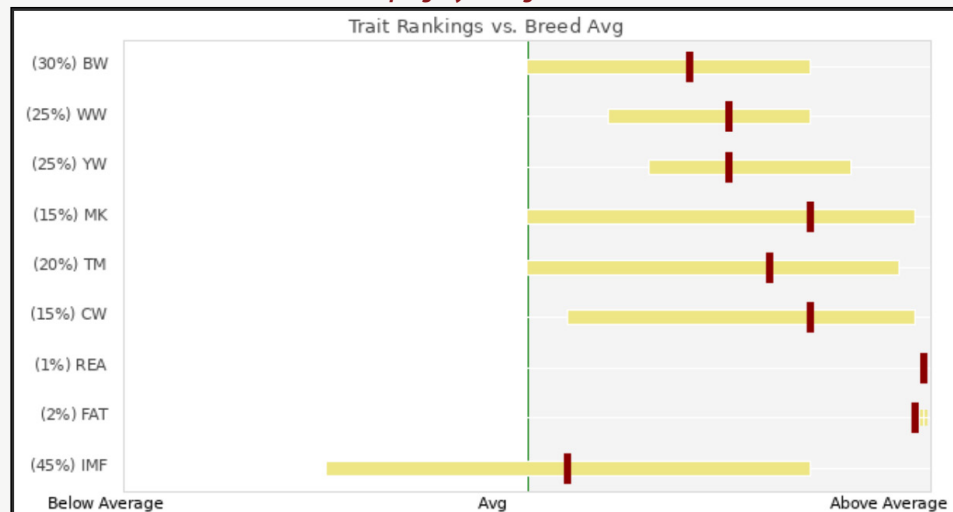


Bar R Shigesigetani 30T leads the entire AWA registry with the most recorded carcass data — making him one of the most proven and dependable sires in the industry today. We have always considered him a **well balanced bull** from the data of the National Wagyu Sire Summary, and the genomic-enhanced EPDs from the AWA substantiates this. 30T is in the **top 1% for the ribeye area, top 2% for back fat, and top 15% for the carcass weight**, which is consistent with the old National Wagyu Sire Summary EPDs. He is above breed average for IMF. Longevity is not shown in any of the EPDs at this time, but **he is 18 years old, alive, and still breeding cows. He has an excellent disposition and maternal traits** that he passes along to his offspring.

American Wagyu Association EPDs (July 2025)

20250717 NCE Results		EPDs								
		Growth and Maternal					Carcass			
		Birth Weight	Weaning Weight	Yearling Weight	Milk	Total Maternal	Weight	Ribeye Area	Fat Thickness	% IMF Index
Subject	EPD	-0.7	10	15	3	7	1	0.64	-0.07	0.34
	+/- Chg	0.77	6	8	4		17	0.29	0.06	0.89
Genomics applied	ACC	0.60	0.59	0.53	0.48		0.50	0.44	0.46	0.57
% Ranked	% Rank	30	25	25	15	20	15	1	2	45
vs Active Sires	Prog/CG	335 / 143	210 / 90	62 / 29	103 / 0		180 / 60	0 / 0	11 / 2	80 / 19

30T's EPDs include real carcass data from progeny testing



Extensive Carcass Data: 30T's EPDs aren't just predictions — they're based on hundreds of progeny data, providing an unrivaled confidence in carcass merit.

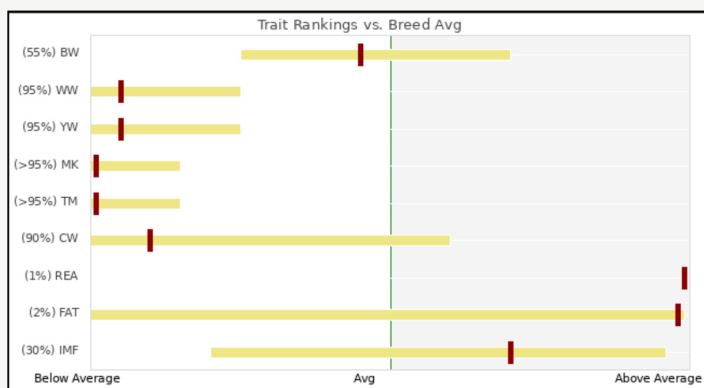
Unmatched Accuracy: Highest accuracy carcass EPDs in the entire AWA registry.



AWA Profile

BAR R DBL SUZUTANI 59T

FB7721 / PEDFB7721 DOB: 2/01/2007 \$75/straw



American Wagyu Association EPDs (July 2025)



-- No professional picture --

Free of all genetic defects tested by the AWA

Bar R DBL Suzutani 59T is one of two bulls (Bar R DBL Suzutani 50T) from the only full brother-sister mating with Suzutani as the granddam on both sides of the pedigree. 59T's EPDs show him in the **top 1% for ribeye area, top 2% for back fat, and top 30% for IMF**. These carcass EPDs will enhance the value of any cow he is bred with.

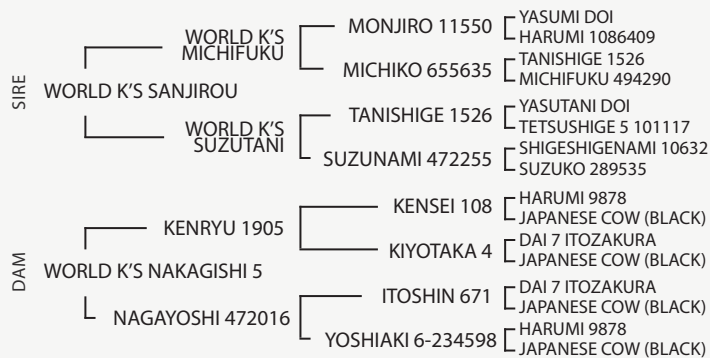


AWA Profile



BAR R NAKAGISHIRO 56T

FB7719 / PEDFB7719 DOB: 1/11/2007 \$75/straw



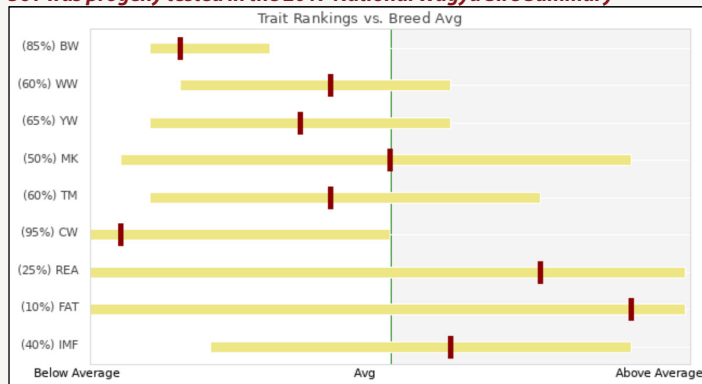
Free of all genetic defects tested by the AWA
Owned in partnership with Zen Ten Cattle Company (Ocala, Florida)

Bar R Nakagishiro 56T's dam, Nakagishi 5, was imported by World K and has four recorded offspring. 56T was the only bull from the Nakagishi 5 cow. He gained a lot of attention due to his **extreme, stylistic phenotype, size, and structural correctness**, resulting in over 250 calves in the AWA registry. His AWA genomic-enhanced carcass EPDs are excellent, ranking in the **top 10% of the breed for back fat, top 25% for ribeye area, and top 40% for IMF**. This is a bull with both eye appeal and carcass EPD data to show his worth.



AWA Profile

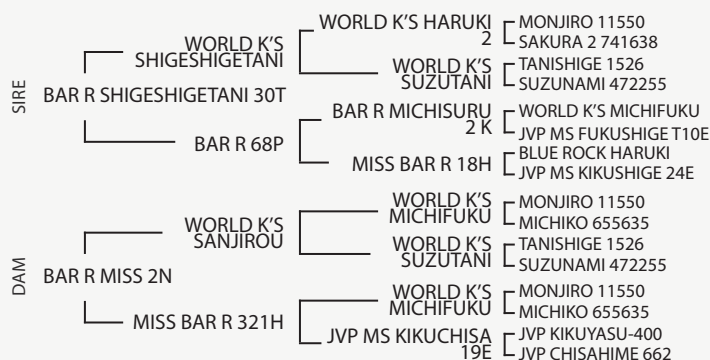
56T was progeny tested in the 2017 National Wagyu Sire Summary



American Wagyu Association EPDs (July 2025)

BAR R SABURO 53Y

FB13915 / PEDFB13915 DOB: 10/05/2011 \$50/straw



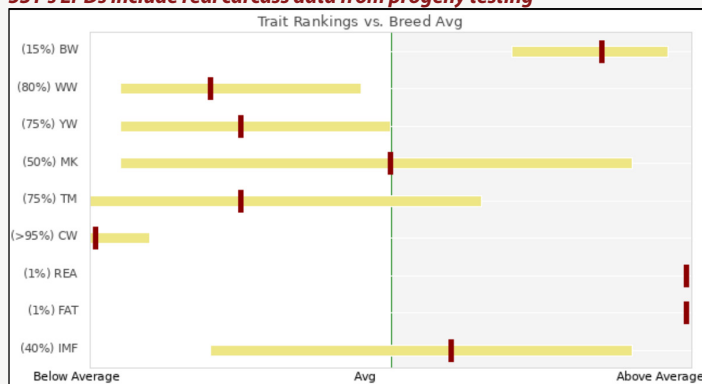
Free of all genetic defects tested by the AWA
Owned in partnership with Zen Ten Cattle Company (Ocala, Florida)

Bar R Saburo 53Y was ranked by the 2017 National Wagyu Summary as the **#1 ribeye area EPD sire and the #3 ranked back fat EPD sire**. His AWA genomic-enhanced EPDs show 53Y to be in the **top 1% for ribeye area and in the top 1% for back fat**. His data show him to be very good in feed efficiency. He was the **#1 ranked residual feed intake (RFI) bull of the 18 sons of Bar R Shigeshigetani 30T** that were evaluated in a 2013 GrowSafe trial.



AWA Profile

53Y's EPDs include real carcass data from progeny testing



American Wagyu Association EPDs (July 2025)

BAR R NAKAGISHIRO 74A

FB18642 DOB: 11/17/2013 \$50/straw



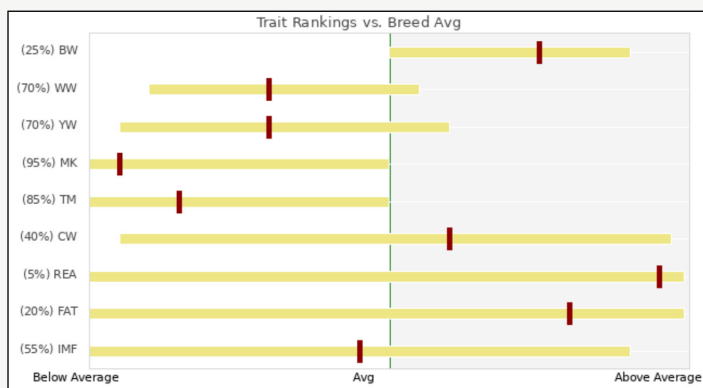
Alyssa Hahn

Free of all genetic defects tested by the AWA
Owned in partnership with Southern Cattle Company (Marianna, FL)

Bar R Nakagishiro 74A's dam, Bar R 68P, is also the dam of Bar R Shigesigetani 30T, a popular bull in the Bar R program. Because of 74A's elite sire and dam, he was put into our AI program. **He is in the top 5% of the breed for ribeye area, top 20% for back fat, and top 40% for carcass weight.** 74A is also a good easy-calving bull.



AWA Profile

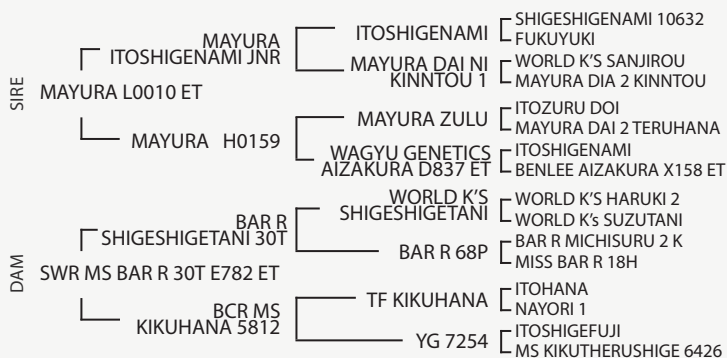


American Wagyu Association EPDs (July 2025)

SWR MAYURA L0010 H4506

\$50/straw

FB61326 / SWRFR4506 DOB: 10/28/2020



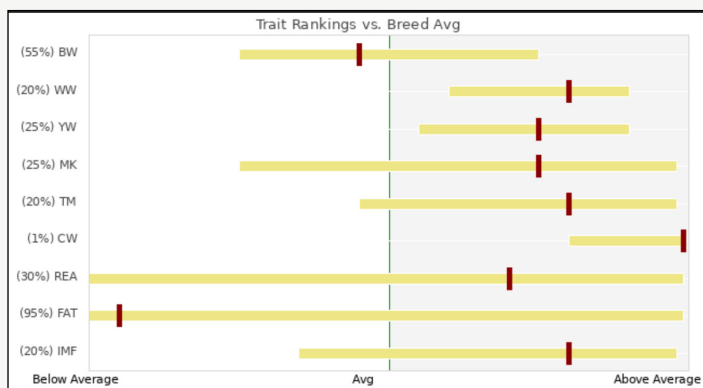
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Free of all genetic defects tested by the AWA
Owned by in partnership with Still Waters Ranch (Bulverde, Texas)

SWR Mayura L0010 H4506 is sired by the popular Mayura L0010 bull, with a dam sired by the popular Bar R Shigesigetani 30T bull. The AWA genomic-enhanced EPDs show H4506 to be in the **top 1% of the breed for carcass weight, top 20% for IMF, and top 30% for ribeye area.** H4506 has outstanding performance trait EPDs while maintaining an average birthweight EPD, which we believe to be optimal.



AWA Profile



American Wagyu Association EPDs (July 2025)

Polled Purebred Sires

We have been breeding for polled Wagyu cattle for over 30 years, but have been slow in producing many of these animals because we have been prioritizing the selection of other traits of economic importance such as marbling and feed efficiency.

Since 2010, we have used annual feed efficiency trials at Snyder Livestock in Yerington, Nevada to evaluate residual feed intake (RFI) and average daily gain (ADG) in our young Fullblood and Polled Purebred bulls and heifers.

Unlike the carcass and performance traits, the polled trait is a qualitative trait controlled by a set of single alleles which can now be easily identified by DNA associated markers. In cattle, the polled allele is dominant (P) and the horned allele is recessive (h). Selecting for polled cattle is relatively simple at this time with the DNA markers, but the selection against scurs in cattle is not well understood and there are no DNA markers to help in the elimination of this phenotypic irritation.

In Figure 1, a homozygous polled bull (PP) is mated with a horned cow (hh) with the resulting calves all being heterozygous polled (Ph). If the resulting polled heifers are mated with a homozygous polled bull (PP), the calves will be 50% homozygous polled and 50% heterozygous polled.

In Figure 2, a heterozygous polled bull (Ph) is mated to a horned cow (hh), resulting in 50% heterozygous polled (Ph) and 50% horned (hh). If the resulting polled heifers (Ph) are bred to a heterozygous polled bull (Ph), then 25% of calves will be horned (hh), 25% homozygous polled (PP), and 50% heterozygous polled (Ph).

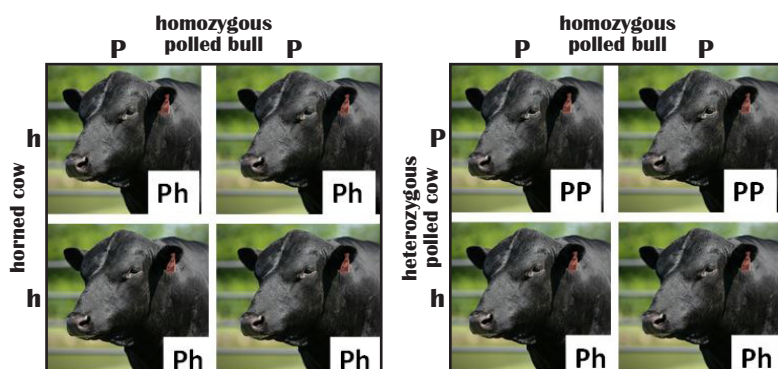


Figure 1

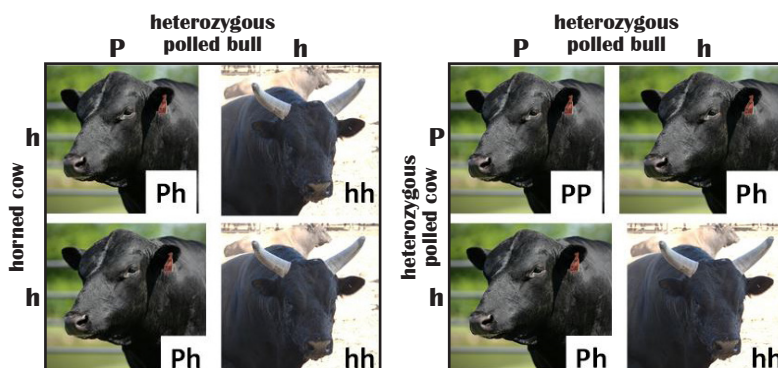
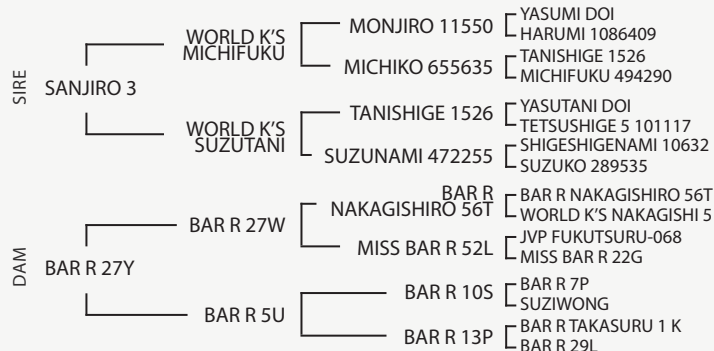


Figure 2

Our goal has been to produce polled Wagyu cattle with performance and carcass traits equal to or better than the best horned fullblood Wagyu cattle. If this is not done, the reputation of the polled Wagyu as being inferior in carcass traits will taint the image of this line of cattle for decades to come. This situation occurred in the Hereford breed with the development of the Polled Hereford, considered inferior to the horned Hereford in production traits by many old time producers to this day.

BAR R G4 ET

PB45644 / JJRPQ4G DOB: 4/08/2019 \$75/straw



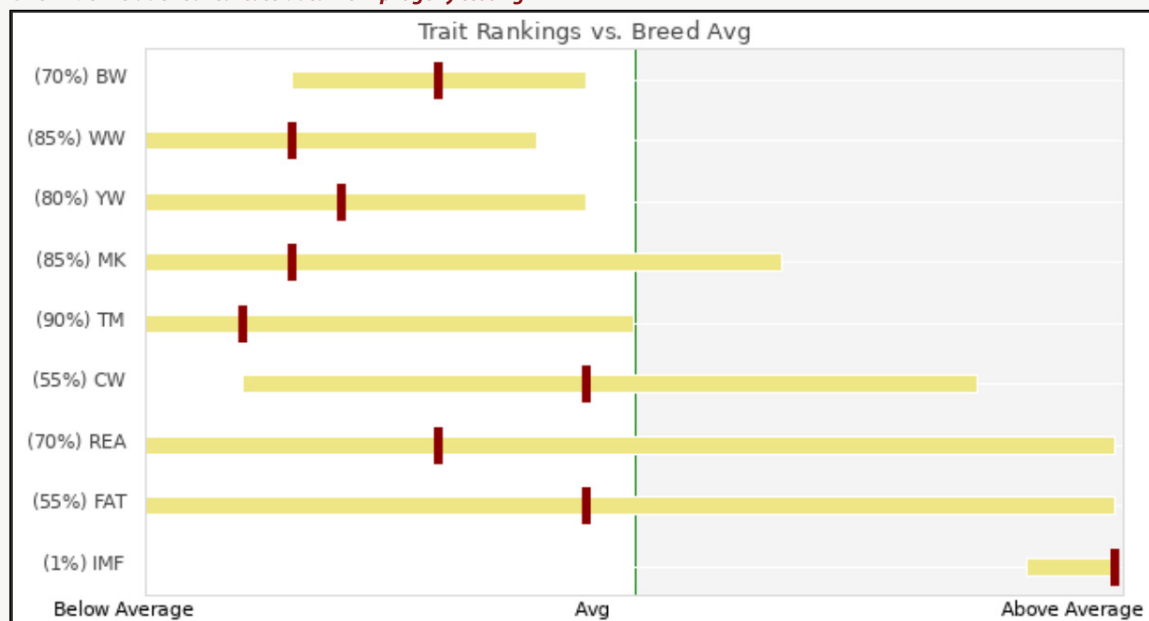
Free of all genetic defects tested by the AWA
Owned in partnership with Strathdale Wagyu (Queensland, Australia)

Bar R G4 is in the top 1% for IMF with the highest IMF EPD of all polled purebred bulls in the registry, with the exception of one of his sons. His EPD accuracies are the highest for any polled animal. This heterozygous polled bull is sired by Sanjiro 3 with the Bar R 5U cow as the maternal grand dam. In the 2020 GrowSafe trial, **G4 was the #1 ranked feed efficient bull** with a residual feed intake (RFI) bull of -3.99 and an average daily gain (ADG) of 2.95 lb per day in his contemporary group of 23 bulls. He has an average carcass weight EPD and a very good disposition.

American Wagyu Association EPDs (July. 2025)

20250717 NCE Results		EPDs								
		Growth and Maternal					Carcass			
		Birth Weight	Weaning Weight	Yearling Weight	Milk	Total Maternal	Weight	Ribeye Area	Fat Thickness	% IMF Index
Subject	EPD	1.2	-9	-11	-5	-10	-20	0.01	0.00	2.66
	+/- Chg	0.97	7	11	6		20	0.39	0.09	1.06
Genomics applied	ACC	0.51	0.47	0.36	0.19		0.40	0.22	0.22	0.41
% Ranked	% Rank	70	85	80	85	90	55	70	55	1
vs Active Sires	Prog/CG	40 / 20	24 / 11	17 / 8	2 / 0		14 / 4	0 / 0	0 / 0	15 / 5

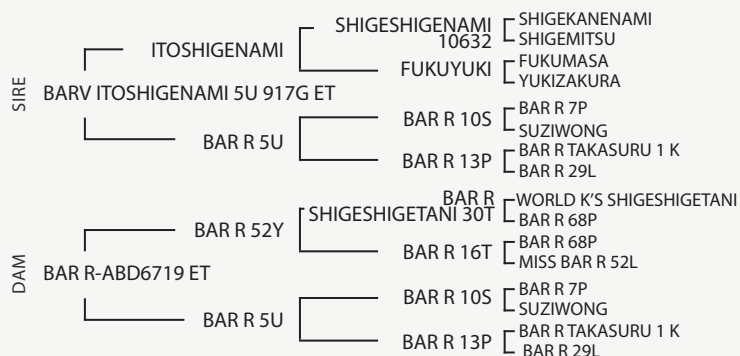
G4's EPDs include real carcass data from progeny testing



AWA Profile

BAR R J107

PB80161 DOB: 11/03/2021 \$75/straw

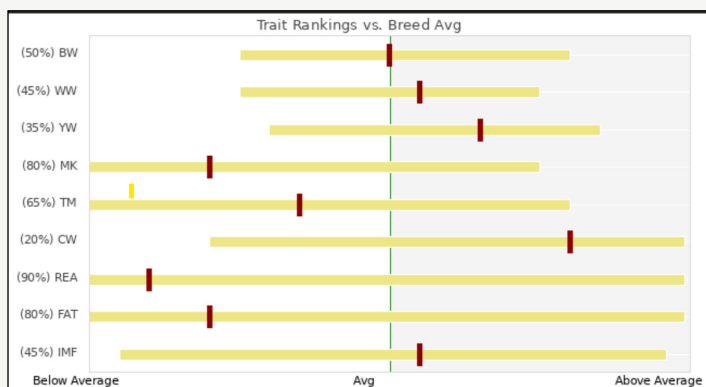


Free of all genetic defects tested by the AWA

Bar R J107 is a homozygous polled bull sired by BarV Itoshigenami 5U 917G ET and out of an Agri Beef-Bar R partnership cow. Bar R J107 is in the **top 20% for carcass weight and above average for IMF**. The dam of Bar R J107 was the largest cow in our herd, and we expect with more EPD data this sire's EPDs will continue to improve on growth traits. J107 was in our 2023 GrowSafe trial and had a residual feed intake of -2.40 and a residual average daily gain (ADG) of +0.61 with an actual ADG of 3.46 lb per day with a feed to gain ratio of 5.34. Feed efficiency is an important trait for the Wagyu breed and **this is a bull that will pass his efficiency on to his calves.**



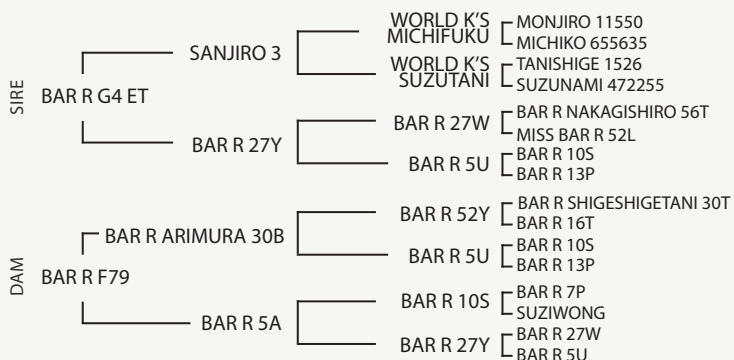
AWA Profile



American Wagyu Association EPDs (July 2025)

BAR R J16

PB66242 / JJRPSJ16D DOB: 4/05/2021 \$75/straw



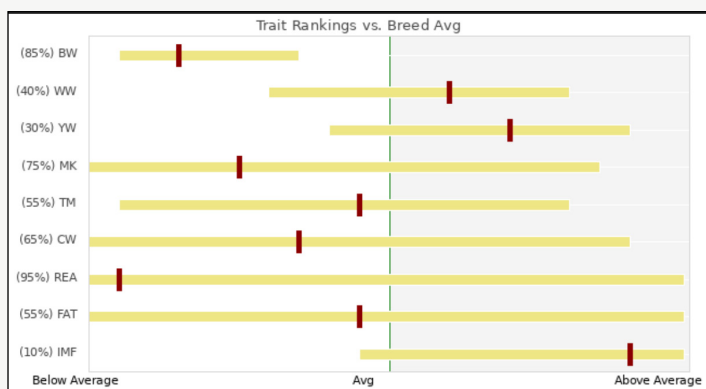
-- No professional picture yet --

Free of all genetic defects tested by the AWA

Bar R J16 is a homozygous polled Wagyu bull sired by Bar R G4 out of the dam, Bar R F79, who is one of the most phenotypically impressive cows we've ever produced. J16 is a black bull and red gene carrier thanks to Bar R F79. The AWA EPDs show him to be in the **top 10% of the breed for IMF**. His EPDs are also higher than average for weaning and yearling weights. Additionally, J16 has a great disposition.



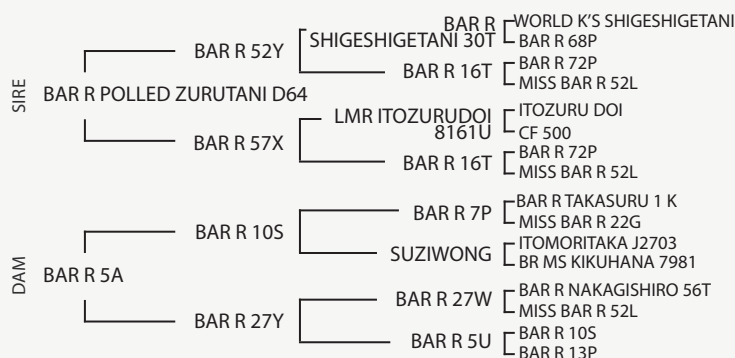
AWA Profile



American Wagyu Association EPDs (July 2025)

BAR R H29 ET

PB54123 / PEDPB54123 DOB: 4/06/2020 \$75/straw

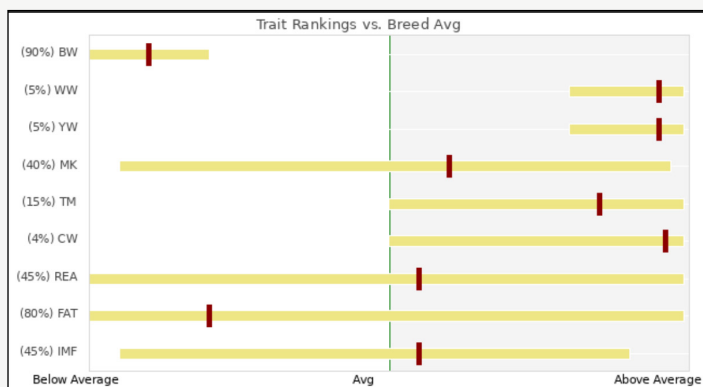


Free of all genetic defects tested by the AWA

Bar R H29 ET is a homozygous polled bull with Bar R Zurutani D64 as his sire and Bar R 5A as his dam. His carcass EPDs place his carcass weight in the top 4% of the Wagyu herd book and IMF and ribeye area above average. His total maternal and milk EPDs are 15% and 40% respectively with weaning weight and yearling weight in the top 5%. H29 was in a GrowSafe trial and indexed #1 in his contemporary group for residual feed intake (RFI) X average daily gain (ADG) with an RFI of -0.88 and an ADG of 3.97.



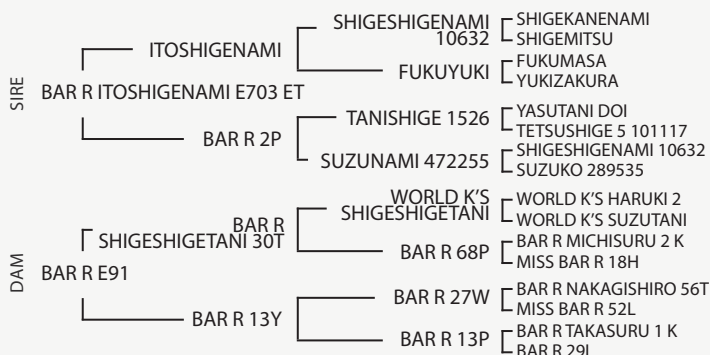
AWA Profile



American Wagyu Association EPDs (July 2025)

BAR R J99

PB77343 DOB: 10/18/2021 \$75/straw

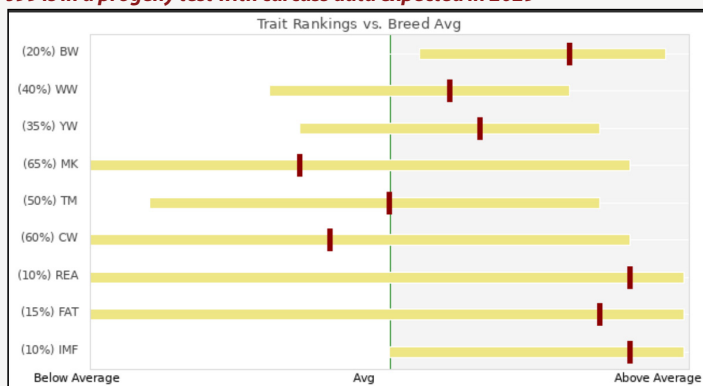


Free of all genetic defects tested by the AWA

Bar R J99 is a heterozygous polled Wagyu bull sired by Bar R Itoshigenami E703 ET, out of a Bar R Shigesigetani 30T daughter, Bar R E91. Bar R J99 was in the Bar R 2023 GrowSafe trial with a residual feed intake (RFI) of -1.54 and residual average daily gain (ADG) +0.11. His actual ADG was 2.95 lb per day with a raw feed to gain ratio of 6.04. Bar R J99 has very impressive EPDs for IMF (top 10%), ribeye area (top 10%), and back fat (15%). The carcass EPDs plus the feed efficiency demonstrated by the J99 bull will put him in the pedigrees of the Wagyu trait leaders of the future.



AWA Profile

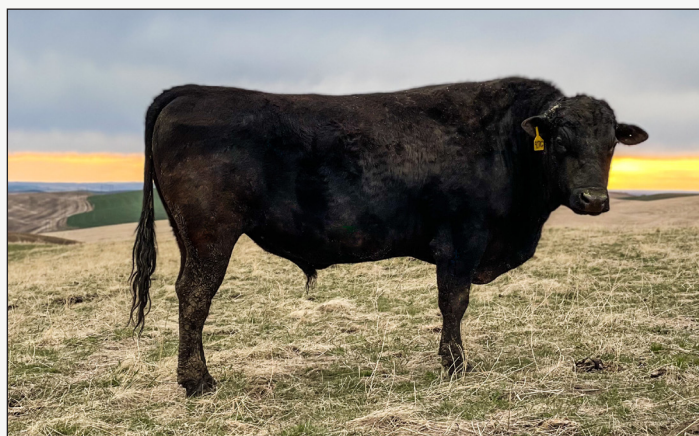
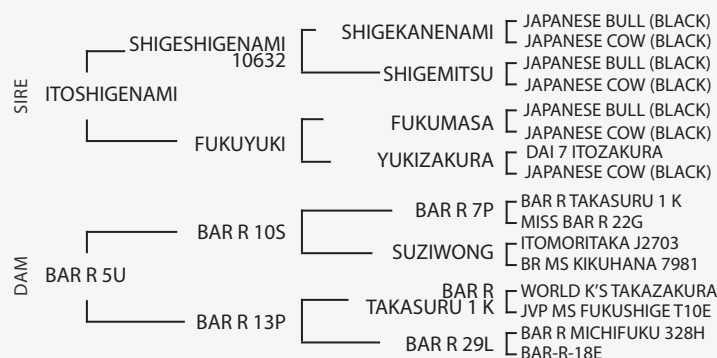


American Wagyu Association EPDs (July 2025)

BARV ITOSHIGENAMI 5U 917G ET

WBVPQ917GD

PB50637 DOB: 3/11/2019 \$75/straw

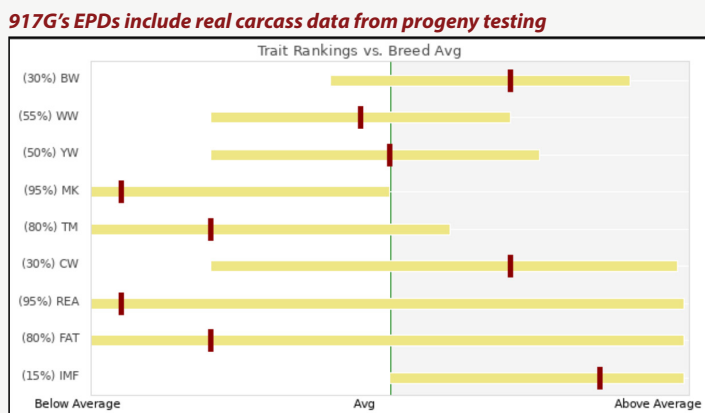


Free of all genetic defects tested by the AWA
Owned in partnership with Snake River Farms (Boise, Idaho) and
Southern Cattle Company (Marianna, Florida)

Bar V Itoshigenami 5U 917G ET is a heterozygous polled Wagyu bull sired by the foundation bull, Itoshigenami, out of the infamous polled Bar R 5U cow. The AWA EPDs rank 917G in the **top 15% of the breed for IMF and top 30% for carcass weight**. The 917G bull is unfortunately dead, but had a **very good disposition**.



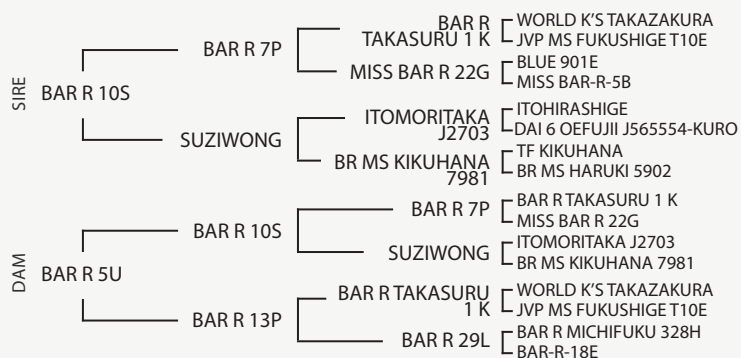
AWA Profile



American Wagyu Association EPDs (July 2025)

BAR R-AB 4503

PB20461 / PEDPB20461 DOB: 3/30/2014 \$25/straw

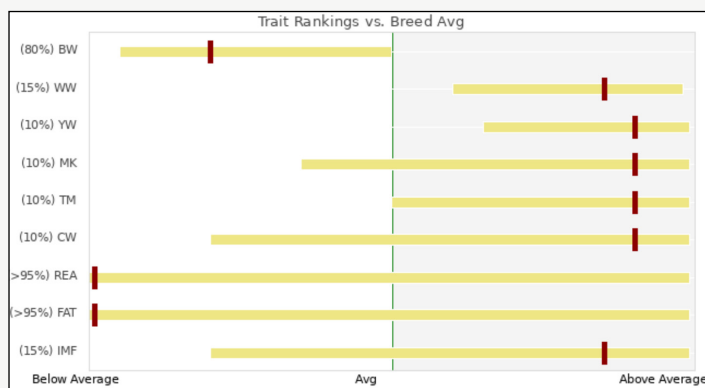


Free of all genetic defects tested by the AWA
Owned by: Masami Cattle Ranch (Corning, CA)

Bar R-AB 4503 is a red heterozygous polled bull that originates from the Bar R black Wagyu herd. **4503 is one of first Tajima red polled bulls we have produced.** This bull can be traced back 11 generations on some legs of the pedigree and includes all four bulls of the old genetics imported in the mid-1970s. The last four generations involve all black bulls whose ancestors were imported in the 1990s. 4503 had an ADG of 3.01 lb and an RFI of -0.90 in our GrowSafe trial. **Put him on your red cattle to get 50% polled and 100% red calves.**



AWA Profile



American Wagyu Association EPDs (July 2025)

**BAR R CATTLE COMPANY
1751 HALPIN RD
PULLMAN, WA 99163**

