

SEMEN SERVICES

Your complete source for Wazyu genetics. Fall 2009 Sire Directory



Dear Fellow Wagyu Breeders:

You hold in your hands what is hoped to be an invaluable tool in your quest to take your breeding program to its full potential.

We at V-V Semen Services have recognized a need to gather the available data on as many of the leading bulls as possible into a condensed format. This book affords breeders easy access to the data which allows for easy comparison. Each breeder will be able to make an informed, educated decision for their specific breeding programs.

Our goal was to get as many of the available major bulls possible into this publication for easy comparison and to simplify the buying process. It is no longer necessary for a buyer to go to numerous places to obtain semen. Semen from bulls listed in this book can now be ordered from one place which will drastically cut shipping costs.

All the data we have been able to obtain such as EBVs, 16/16 analysis, progeny data and any commentary from the experts in the breed is included. We have not dealt with any genetic marker programs such as GeneStar®, Igenity® or Exxon, as all bulls have not been tested and we felt it would not be a fair comparison.

It is our hope and desire you will find this book useful. Should you have any questions, please don't hesitate to contact us.

We look forward to serving you.

Sincerely,

Burch Wallace

#### **TERMS AND CONDITIONS**

Full payment must be received before order ships unless a prior agreement has been made.

All shipping and tank charges are the buyers responsibility.

All prices are posted. Please check on any minimums as some exceptions may exist.

Volume discounts are available.





SEMEN SERVICES

Burch Wallace 888-277-7331 office • 940-393-6620 cell vbarvwagyu.com P.O. Box 70 • Paradise, TX 76073

# Shigeshigetani



Shigeshigetani has some of the most powerful genetics in the Wagyu breed. He has Yasumi Doi as well as Yasutanidoi bloodlines but he carries the Kumanami strain as well. The Kumanami family is know for its extremely potent marbling genes. Shigeshigetani is a half brother to the famous bull Michifuku. Note: The World K Group reports 3800 F1s were fed 540 days ADG 2.156. 90% graded 9+ on the Australian scale, meaning 3 full grades above USDA highest grade of prime. The remaining 10% graded 7-9 on the Australian scale and this would be prime to prime + on the USDA scale. Our personal observations are he seems to throw tall, long cattle with good thickness and wonderful dispositions. Semen is very scarce.

Call for semen pricing. • Available in the United States, South America, Australia, Mexico and Canada,

Finishing Performance of Number of finished steer	• •		DG in 540 days finishing period (kg)						
Marbling grade ranges (A	Aust. Std.)	1-3 4-6 7-9			9 <				
Distribution (%)		0	0	10	90				
Haruki II	Monjiro		Har	umi Doi rumi ashin					
Suzutani 976	Sakura 2 Tanishige	1526 -Kuro Koh	Itol Yas Tets	nime 3 utani Doi sushige 5 geshigenami					

#### 16/16 ANALYSIS

ı	Group	Tajima	Kedaka	Tottori	Itozakura	Shimane	Okayama	Hiroshima	Other	Total
	D	12.0	2.0	-	-	-	-	1.0	1.0	16
		<b>75</b> %	13%	0%	0%	0%	0%	6%	6%	

Suzuko

Suzunami

Shigeshigetani has a good combination of Yasumi Doi and Kedaka influence. Tanishige female line produces high marbling and maintains growth.

# Sanjirou



Finishing Performance of F1 Stee				
Number of finished steers 68	00 DG	in 540 days finis	hing period (kg)	0.95
Marbling grade ranges (Aust. Std	.) 1-3	4-6	7-9	9 <
Distribution (%)	0	0	12	88
	Monjirou		sumi Doi	
Michifuku			rumi nishige	
	Michiko		chifuku	
	Tanishige		sutanidoi	
O			tsushige	
Suzutani	Suzunami		igeshigenami suchiyo Doi	

#### 16/16 ANALYSIS

Group	Tajima	Kedaka	Tottori	Itozakura	Shimane	Okayama	Hiroshima	Other	Total
В	16.0	-	-	-	-	-	-	-	16
1	100%	0%	0%	0%	0%	0%	0%	0%	

100% Tajima with thoughtful combination of Yasumi-doi and Shigekane-nami Doi. Outstanding marbling ability for F1 and FB production.

#### **ESTIMATED BREEDING VALUES (EBVs)**

GL	Bwt	200	400	600	Mwt	Milk	SS	EMA	Rib	Rump	IMF%
+1.6	+1.2	+6	+7	+8	+7	-9	-1.2	+1.8	0.0	+0.9	+0.6
.62	.83	.78	.78	.78	.68	.61	.63	.71	.72	.75	.68

In the U.S. Sire Summary of 2006, Sanjirou ranked #3 in marbling and was ranked ahead of his sire, Michifuku. Sanjirou is a line bred Yasumi Doi on both sides of his pedigree. His dam was the great cow Suzutani who traces back to Shigeshigenami J10632 who is known for producing top genetics in Japan. He has proven to provide marbling, meat quality, large REA and high yield to his offspring. World K tested this bull with 6800 F1s and 88% graded 9+ on the Australian scale which is prime +++ on the USDA scale. Our personal observation is his calves carry good thickness and eye appeal as well as good dispositions. All the major breeders have used this bull in their herds for their breeding females and there are many sons that have made a mark on the Wagyu breed. He has a solid place for that Tajima blood in your herd. Semen is getting scarce, this may be your last chance to obtain some.

Call for semen pricing. • Available in the United States, South America, Australia, Mexico and Canada.

## Michifuku



Michifuku is thought by some to be the most important bull to ever leave Japan and was formally the #1 marbling bull in the U.S. Sire Summary. He is Yasumi Doi on his sire side and Yasutanidoi J472 on the dam's side. Yasutanidoi and Yasumi Doi are 2 of the most famous Tajima sires. It should be pointed out that Michifuku's sire, Monjiro, produced carcasses that sold for \$16,000, \$18,000 and \$21,000 at the 2007 All Japan Wagyu Competition. Please note Michifuku is a great carcass bull but will take away milk according to the EBVs, however, it has been our observation Michifuku calves have good thickness and outstanding marbling and the cattle have excellent dispositions. Most all-major herds in the U.S. and Australia have used this bull extensively and he has many daughters and sons that have made their mark within the breed.

Call for semen pricing. • Available in the United States, South America, Australia, Mexico and Canada.

Number of finis	hed steers	12000		DG in 54	O days fini	shing period	(kg)	1.05		
Marbling grade	ranges (Aus	t. Std.)	The second second	1-3	4-6	7-9	17 3.3 30	9 <		
Distribution (%)				0	0	15		85		
Monjirou		Yas	umidoi		FYER	ayasudoi ukumusume amoridoi				
			umi ishige		K Y Tı	azu asutanidoi etsushige				
Michiko		Mic	hifuku		D	ai 13 Kamin	aka			
6/16 ANALYSIS										
Group Tajima	Kedaka	Tottori	Itozakura	Shimane	Okayama	Hiroshima	Other	Total		

#### **ESTIMATED BREEDING VALUES (EBVs)**

0%

0%

0%

16.0

100%

GL	Bwt	200	400	600	Mwt	Milk	SS	EMA	Rib	Rump	IMF%
+2.1	+0.8	+6	+5	+8	+9	-14	+1.4	+2.8	+0.5	+1.3	+0.7
.91	.98	.97	.97	.95	.94	.92	.95	.94	.95	.96	.93

0%

0%

0%

0%

16

## Haruki II



Number of finishe	The state of the s	THE RESERVE AND ADDRESS OF THE PARTY OF THE	in 540 days finish		1.1
Marbling grade ra	nges (Aust. Std.)	1-3	4-6	7-9	9 <
Distribution (%)		0	5	25	70
	Yas	sumidoi	Tay	asudoi	
Monjirou			Tar	noridoi	
		rumi			
	Ker	nshin	Ker	nsei	
Sakura II			Yos	shiharu 22	
	Itol	nime III			
16/16 ANALYSIS					

**ESTIMATED BREEDING VALUES (EBVs)** 

13%

19%

6%

56%

I	GL	Bwt	200	400	600	Mwt	Milk	SS	EMA	Rib	Rump	IMF%
	-3.0	+0.3	+21	+33	+44	+53	-1	+0.9	+2.7	+0.5	+1.7	+0.5
	.86	.97	.92	.92	.91	.87	.84	.72	.85	.85	.87	.87

0%

6%

0%

0%

Haruki II is probably one of the most under utilized bulls of the breed. Many breeders think he is just of the Tajima strain, but when you look at the 16/16 analysis, you find him to be one of the most balanced bulls we have. He is 56% Tajima, 13% Itozakura, 19% Shimane and 6% Kedaka. Couple this with the fact that he was considered of good enough genetics to breed to arguably the greatest cow in Wagyu history, Suzutani, resulting in that outstanding bull Shigeshigetani. His breed plan show him to be a trait leader in 7 traits ranging from birth weight to growth. He also leads 200, 400, 600 day weights and mature cow size in EMA and IMF.

\$30 per straw. • Available in the United States, South America, Australia, Mexico and Canada.

# Kitaguni Ir



Kitaguni Jr is a son of Kitaguni 7-8 whose name is very prominent in current Japanese pedigrees. He is also a grandson of Dai 7 and Itozakura. This line is very famous in Japan. His sons and grandson include Kitaguni 7-8, Itomichi and Itozurodoi 151. Kitaguni Jr is a Fujiyoshi/Shimane bull and when crossed to Tajima cows will increase frame size and enhance growth.

\$30 per straw. • Available in the United States, South America, Australia, Mexico and Canada.

Finishing Performance of Number of finished steers	3	•	:40 days finish	ing period (kg)	0.82
10 10 10 10 10 10 10 10 10 10 10 10 10 1	A STATE OF THE PARTY OF THE PAR	OR OTHER PERSON	AND MADE AND ADDRESS.	7-9	of all made to
Marbling grade ranges (A Distribution (%)	ust. Stu.)	1-3 0	4-6 0	7-9 35	9 < 65
Kitaguni I 7-8	Dai-7 Ito	ozakura	Dai	-14 Shige 9 Itozakura	
	Kitanun	i 7		umi rinaka	

	Kitaguni 7	Harumi Morinaka
	Koufuku	Yasuyukidoi Michihime
lakayuki I		Mifuku 2
	Nakahana 3	Nakahanano

#### 16/16 ANALYSIS

Group	Tajima	Kedaka	Tottori	Itozakura	Shimane	Okayama	Hiroshima	Other	Total
C	6.0	2.0	-	4.0	2.0	2.0	-	-	16
	38%	0%	0%	<b>25</b> %	26%	13%	0%	0%	

Balanced combination of Itozakura and Tjima. Kitaguni 7 is the #8 bull for marbling in Japan from Fujiyoshi line. Kedaka/Shimane contents to maintain heavy carcass weight and growth. Good maternal, sired for fullblood production.

#### **ESTIMATED BREEDING VALUES (EBVs)**

GL	Bwt	200	400	600	Mwt	Milk	SS	EMA	Rib	Rump	IMF%
-	-0.5	+0	-8	-3	-2	+6	+1.1	-1.9	+.04	+.07	+.02
	.88	.80	.80	.72	.50	.30	.68	.69	.74	.77	.88

### Takazakura



Finishing Performance of Number of finished stee	٠,		40 days finish	ing period (kg)	0.85
Marbling grade ranges ( Distribution (%)	Aust. Std.)	1-3 0	4-6 10	7-9 22	9 < 68
Takaei	Yasufuku		Chiz	utani Doi zuru gefuji	
	Takaei Nakatake		Eiko		
Dai-2 Sakura 7	Dai-2 Sak	cura	Dai	-2 Toyokuwa	

#### 16/16 ANALYSIS

Group	Tajima	Kedaka	Tottori	Itozakura	Shimane	Okayama	Hiroshima	Other	Total
C	6.0	-	-	-	-	4.0	2.0	4.0	16
1	38%	0%	0%	0%	0%	25%	13%	25%	

Takaei is the son of the famous bull Yasufuku who produced outstanding marbling carcass in Japan. Shigefuji from Shigekanenami line to back up the carcass weight and marbling with Okayama line to maintain growth.

One of the great foundation bulls of the breed. His sire, Takaie J142, was a great bull and his grandsire, Yasufuku J930, sired 3 of the highest marbling sires in Japan. Yasufuku J930 bloodlines dominated the 2007 Ninth Zenko All Wagyu competition siring one and

-0.8 +1.4 +14 +23 +30 +40 +0.9 +0.0 +0.1 .82 .80 .80 .77 .68 .59 .71

grandsiring two of the champions. Takazakura is a line bred Yasumi Doi J10328 bull. He has proven the genetics with 1200 F1s fed 540 days ADG 1.87. 68% graded 9+ on the Australian scale. This is 3 full grades above the highest prime on the USDA. 22% graded 7-9 which is prime and prime +. Our observations are he put a lot of length in his calves and very good marbling. Don't let the picture fool you.

**ESTIMATED BREEDING VALUES (EBVs)** 

\$30 per straw. • Available in the United States, South America, Australia, Mexico and Canada.

### Yasufuku Jr



Finishing Perform	nance of F1	Steer Pr	ogeny	11/4					
Number of finish	ed steers	1200		DG in 540 days finishing period (kg)					
Marbling grade r	anges (Aus	t. Std.)	1	1-3	4-6	7-9		9 <	
Distribution (%)				0	0	22		78	
Yasufuku		Yas	utani Doi		Ya	asumi Doi			
Tasutuku					Ya	asumi Doi			
			zuru njioru		Ya	asumi Doi			
Kaneko 5		Kan	eko		Ta	mori Doi			
		run	ioko						
16/16 ANALYSIS									
Group Tajima	Kedaka	Tottori	Itozakura	Shimane	Okayama	Hiroshima	Other	Total	
100%	0%	0%	0%	0%	0%	0%	0%		

Another one of the great Wagyu sires that has a terrible picture. Yasufuku is a son of Yasufuku J930 who sired three of the top marbling bulls in Japan and sired one champion and grandsired two more champions in the 9th Zenko 2007 All Japan Wagyu competition.

**ESTIMATED BREEDING VALUES (EBVs)** Rump IMF% **Bwt** -2.1 -6 -7 -0.5 +0.8 76 78 68 .51 .45 56

One carcass sold for \$97,000. Yasufuku Jr has many sons making their mark in this breed. The Australians have rediscovered this bull and are using him heavily. Don't overlook him. Our observation is he throws much better cattle that his picture would lead you to believe with good bodies and very good marbling.

\$40 per straw. • Available in the United States, South America, Australia, Mexico and Canada.

### Donarudo



\$30 per straw. • Available in the United States, South America, Australia, Mexico and Canada.

#### Finishing Performance of F1 Steer Progeny Number of finished steers DG in 540 days finishing period (kg) 0.85 Marbling grade ranges (Aust. Std.) 1-3 4-6 7-9 9 < Distribution (%) 20 70 0 10 Kikuteru Doi Kiknori Doi Tokukane Yasutani Doi Tanifuku 2 Yukifuku Yasuyuki Doi Koufuku Michihime

Mifuku

Nakahanano

16/16 ANALYSIS

Nakayuki

Terutani

Group	Tajima	Kedaka	Tottori	Itozakura	Shimane	Okayama	Hiroshima	Other	Total
В	14.0	-	-	-	-	2.0	-	-	16
	88%	0%	0%	0%	0%	13%	0%	0%	

Nakahana 3

High contents of Yasumi Doi and Kikumi Doi to enhance high marbling ability. Suitable for high growth females and F1 production.

#### Finishing Performance of F1 Steer Progeny Number of finished steers DG in 540 days finishing period (kg) 1200 Marbling grade ranges (Aust. Std.) 1-3 4-6 7-9 9 < Distribution (%) 0 15 15 70 Itohana Dai-7 Itozakura Yoshifukuhana Dai-7 Itozakura Kikuhana Nayori Dai-7 Itozakura Nayori I Kitaguni 7-8 Kitaguni 7 Reiko Monjirou Okahan Toshihana 16/16 ANALYSIS

Group Tajima Kedak Itozakura Shimane Okayama Hiroshima Other Total 2.4 2.0 0.3 9.4 1.5 0.5 16 12% 12% 0% 56% 12% 0% 6%

High Itozakura content to maintain good growth and heavy carcass weight. Kitaguni 7 - 8 is the most famous bull in Japan for high marbling Fujiyoshi bull. Great maternal sire for fullblood production.

\$30 per straw. • Available in the United States, South America, Australia, Mexico and Canada.

#### Finishing Performance of F1 Steer Progeny Number of finished steers DG in 540 days finishing period (kg) 1.05 Marbling grade ranges (Aust. Std.) 1-3 4-6 7-9 9 < Distribution (%) 30 65 Yasumi Doi Monjirou Haruki 2 Harumi Sakura II Okushige Shigeshigenami Okutani Kikutani Fujitani 16/16 ANALYSIS Group Tajima Kedaka Itozakura Shimane Okayama Hiroshima Total

Good combination of Yasumi Doi and Shigeshigenami for marbling ability. Itozakura/Kedaka female line to produce heavy CWT and growth.

0%

1.0

6%

0%

1.0

6%

16

3.0

19%

0%

9.0

56%

2.0

13%



\$30 per straw. • Available in the United States, South America, Australia, Mexico and Canada.

## JVP Fukutsuru 068



Dai 2 Yasutsuru Doi

Yaasumi Doi

Tayasu Doi Fukumusume Kikumi Doi Svoufuku

Kikutsuru Kikuteru Doi

Kikunori Doi Tokukane Yasutani Doi

Kikutsuru 8

Teruyasu

Yasutsuru

#### 16/16 ANALYSIS

Group	Tajima	Kedaka	Tottori	Itozakura	Shimane	Okayama	Hiroshima	Other	Total
В	16.0	-	-	-	-	-	-	-	16
	100%	0%	0%	0%	0%	0%	0%	0%	

100% Tajima with high Yasumi Doi contents. Dai 2 Yasuturu Doi had outstanding progeny test results with BMS 4.4 but low DG (0.76). Perfect F1 terminal sire and marbling improvement with high growth females in fullblood production.

#### **ESTIMATED BREEDING VALUES (EBVs)**

	GL	Bwt	200	400	600	Mwt	Milk	SS	EMA	Rib	Rump	IMF%
4	-2.0	-2.8	-7	-8	-19	-30	+7	-2.6	-5.9	-0.6	-0.5	-0.1
	.70	.90	.90	.90	.89	.83	.88	.82	.81	.82	.84	.77

068 is the #1 marbling sire in the U.S. Sire Summary. 068's grandsire is Yasumi Doi J10328 and his grand dam is Kikutsuru J978542 which was known as the Hygo cow. 068 traces back two times to the Hygo cow. He also traces back twice to Yasumi Doi, the sire of Monjiro and grandsire of Yasufuku 930. 068 is proof of his genetics and has been shown to pass these marbling genetics on to his progeny. Our observation is his offspring are smaller framed, have a lower growth rate and cross very well with Shimane bloodlines. His offspring also have very good dispositions. There are only 300 straws available and these may be some of the last that will be sold. Don't miss out.

Call for semen pricing. • Available in the United States.

## TF Itomichi 1/2



Itomichi 1/2 is sired by Itomichi and grandsired by Shimane's most well know bull, Dai7 Itozakura crossed with Dai2 Kintou. Itomichi 1/2 dam's grandsire is 100% Tajama. This bull's genetics consist of 13% Tajama, 2% Kadaka, 85% Shimane. This bull still exists in the U.S. and his estimated weight is over 2000 lbs.

Itomichi 1/2 has been used to increase mature size and growth rate without reducing marbling. We really like the cattle we have from him. They have good volume, length and great spring of rib. His daughters have great maternal traits and will make you top mamma cows.

\$60 per straw. • Available in the United States, South America, Australia and Mexico.

The second second		SHOW SHEET SHOW THE REAL PROPERTY OF THE PERSON OF THE PER
Itomichi	Dai-7 Itozakura	Dai-14 Shigeru Dai-9 Itozakura
Itomrem		Daidou
	Tomisakae 2/1	Tomisakae
	Dai-3 Kiyohime	Fukukanenami
		Kiyohime
Dai-2 Kinto		Dai-7 Toyokuwa
	Ezo-Kino 1A	Ezo-Kintou

#### 16/16 ANALYSIS

Group	Tajima	Kedaka	Tottori	Itozakura	Shimane	Okayama	Hiroshima	Other	Total
	13%	2%	0%	0%	85%	0%	0%	0%	
	BOTTO STATE	THE PARTY NAMED IN COLUMN	APRIL TO SERVICE	SET S S S S S S S S S S S S S S S S S S	STATE OF THE OWNER, TH	STATE OF THE PARTY	THE PERSON NAMED IN	Jan 19 19 19 19	W-172-W-172-T

#### **ESTIMATED BREEDING VALUES (EBVs)**

GL	Bwt	200	400	600	Mwt	Milk	SS	EMA	Rib	Rump	IMF%
+2.3	+1.6	+12	+19	+18	+20	+9	+0.4	+2.8	+1.1	+1.0	+0.2
.88	.95	.91	.92	.90	.80	.80	.50	.73	.70	.73	.63

# TF Itohana 2



Itohana

Dai-7 Itozakura

Yoshifukuhana

Dai-14 Shigeru Dai-9 Itozakura Dai-7 Itozakura Dai-4 Fukuhana

Itomichi

Dai-7 Itozakura Tomisakae 2/1 Dai-3 Kiyohime

Aino 6 Aino 5

Aino

#### 16/16 ANALYSIS

Group	Tajima	Kedaka	Tottori	Itozakura	Shimane	Okayama	Hiroshima	Other	Total
	6%	0%	34%	3%	<b>50</b> %	0%	6%	0%	

legs of his pedigree. This will bring increased frame size. His daughters exhibit excellent maternal traits, good milking ability and good mature cow size. Itohana 2's dam was the great cow, Aino 6. There were 17 calves slaughtered from the Aino group and all graded A5 on the Japanese scale which is the highest grade possible.

Itohana 2 is a product of an ideal matching and has Dai 7 in all four

\$60 per straw. • Available in the United States, South America, Australia and Mexico.

#### **ESTIMATED BREEDING VALUES (EBVs)**

GL	Bwt	200	400	600	Mwt	Milk	SS	EMA	Rib	Rump	IMF%
-0.5	+1.4	+9	+15	+16	+20	+3	+0.9	+0.6	+0.3	-0.3	+0.0
.80	.93	.90	.91	.90	.81	.55	.50	.75	.71	.73	.63

# TF147 Itoshigefuji



Sired by Itofuji and out of Dai-30 Noboru dam. Itofuji was made between Dai-7 Itozakura and Hirota 1 (she has Dai-6 Fujiyoshi blood line on her sire side.)

Dai-30 Norou was a descedant of Okayama's original bull called Takenotani Tsuru and goes back 300 years. Later this same bull was called Noboru. Noboru has been used in the Okayama strain generation after generation. Dai 30 Norboru's dam was sired by Itofuji and her dam by Dai-10 Noboru. Noboru is one of the typical large frame cattle in the Okayama strain. This bull consists of 56% Shimane, 41% Okayama and 3% Kedaka therefore, you can expect a larger frame with adequate marbling.

Based on Australia's fullblood carcass data, TF147 has an average carcass weight of 1150 lbs and an average beef marbling score of 8.5 out of 9 on the Australian marbling scale.

Group	Tajima	Kedaka	Tottori	Itozakura	Shimane	Okayama Hiroshima	Other	T
16/16 AN	IALYSIS		国			<b>则到刘启蒙</b>		
Dai-30	Noboru		Dai	-10 Noboru	13	Itofuji Dai-10 Nobo	ru	
				ota 1 nichi		Hirota Dai-7 Itozakı Tomosakake	ura	
ltofuji			Dai	-7 Itozakur	a	Dai-14 Shige Dai-9 Itozaki Dai-6 Fujimo	ura	

0%

#### **ESTIMATED BREEDING VALUES (EBVs)**

3%

0%

GL	Bwt	200	400	600	Mwt	Milk	SS	EMA	Rib	Rump	IMF%
-0.7	+3.1	+15	+28	+30	+35	+7	+0.7	+0.5	-0.2	-0.6	-0.2
.81	.94	.93	.93	.92	.80	.45	.74	.78	.74	.76	.65

56%

41%

0%

0%

David Blackmore, a leading Australian breeder, states 147's daughters are his favorite brood cows and can make a living on pasture. Our observation would totally agree. 147 adds milk as well as strength to his progeny. This bull has a prominent place in the Wagyu breed.

0%

\$60 per straw. • Available in the United States, South America, Australia and Mexico.

**Total** 

# TF148 Itoshigenami



Shigeshigenami

Shigekanenami

Shigefuku Tatsumi

Shigemitsu

Shigekanenami Mitsuko

Fukumasa

Shigekanenami Fukukono 8

**Fukuvuki** Yukizakura Dai-7 Itozakura Mitsuhanu

#### 16/16 ANALYSIS

Group	Tajima	Kedaka	Tottori	Itozakura	Shimane	Okayama	Hiroshima	Other	Total
	<b>75</b> %	6%	0%	0%	19%	0%	0%	0%	

#### **ESTIMATED BREEDING VALUES (EBVs)**

	GL	Bwt	200	400	600	Mwt	Milk	SS	EMA	Rib	Rump	IMF%
-	+1.0	-1.1	+2	+2	+6	+2	+1	-0.9	+1.7	+1.0	+1.2	+0.5
	.84	.97	.96	.96	.96	.87	.71	.94	.94	.95	.95	.92

Sired by Shigeshigenami and dam by Fukuyuke. His grandsire was Shigekanenami and his maternal great grandsire was Shigekanenami. There are three different strains of Tajami: Okudoi, Nakadoi and Nami. Shigekanenami was one of the most typical Nami bulls. TF148's sire, Shigeshigenami, was made double crossing Shigekanenami on the sire side and also on the maternal side to enhance marbling.

TF148's dam was Fukuyuki and her grandsire is Shigekanenami and on her maternal side the sire was Dai 7 Itozakura. Therefore TF148 should produce an adequate frame with great marbling. This bull consists of 75% Tajami, 19% Shimane and 6% Kedaka.

Based on an Australian fullblood breeder's carcass data, TF148 average carcass weight is 970 lbs. and an average beef marbling score of 8.6 out of their marbling 1-9 scale.

Our observation is this bull is a major marbling bull and has thrown many outstanding calves who grow well, marble well and have great dispositions.

\$60 per straw. • Available in the United States, South America, Australia and Mexico.

## TF151 Itozurudoi



Picture of original 151 not the clone.

CLONE 151 was a very rare breeding. On the sire side he was a cross of Shimane and Kedaka (there are few Kedaka sires available). The dam's side is 100% Tajama made up of two of the three Tajama lines. 151 is deceased now but was a 2400 lb. bull which produced excellent carcasses both in weight and quality. It is reported by one of the leading Wagyu experts who said, "151 beat Michifuku in every statistical category in fullblood Wagyu carcasses."

All the major Australian Wagyu breeders have extensive numbers of 151 daughters in their herds and they comment that these are some of the most important females because of the size and maternal traits they possess. 151 clone has exactly the same DNA as the original and there should be no difference in the progeny. We in the U.S. missed out for the most part on 151 the first time around. Now we have a second chance.

Call for semen pricing. • Available in the United States.

THE RESERVE			L-SAMERA	200		
ltokitazuru		Dai	-7 Itozakur	a	Dai-14 Shige Dai-9 Itozaku	
			shizuru sumi-Doi		Kitakedaka Higashizuru Tayasu-Doi	
Yasuhime		Fuj	ihime		Fukumusume Kikuteru-Doi Fujihime5	
16/16 ANALYSIS		(E)	AL	Mag	COLUMN TO	
Group Taiima	Kedaka	Tottori	Itozakura	Shimane	Okayama Hiroshima	Other

Group	Tajima	Kedaka	Tottori	Itozakura	Shimane	Okayama	Hiroshima	Other	Total
	50%	25%	0%	12%	13%	0%	0%	0%	

#### **ESTIMATED BREEDING VALUES (EBVs)**

GL	Bwt	200	400	600	Mwt	Milk	SS	EMA	Rib	Rump	IMF%
-0.1	+3.3	+17	+26	+38	+40	+8	-0.7	+1.0	+0.1	-0.8	+0.0
.55	.93	.89	.89	.86	.73	.46	.76	.77	.80	.82	.73

# SR Y13 Sanji



Sanjiro

Michifuku

Monjiro Michiko Tanishige

Suzutani Kitateruyasudoi Tanishige Suzunami Terunagadoi Yoshimi3

Kitatemako 003

Kitatemako

Itokitadoi Itofuji

#### 16/16 ANALYSIS

Group	Tajima	Kedaka	Tottori	Itozakura	Shimane	Okayama	Hiroshima	Other	Total
D	10.0	2.0	-	2.3	-	0.8	-	1.0	16
	<b>63</b> %	13%	0%	13%	0%	6%	0%	<b>5</b> %	

High Tajima combinaton of Yasumi Doi/Shigekanenami and Terunaga Doi from ETJ003. Ideal for F1 production or high growth fullblood females.

Sanji is a great cross of Sanjirou which is linebred Ysumi Doi, to a daughter of Kitateruyasudoi 003, one of the great marbling bulls of our time. Sanji's dam is a full sister to 005 Shigefuku 13M's dam. This is a tremendous cow family.

As would be expected being a Sanjirou son, Sanji is well balanced, has great thickness and length and has the thickest loin of any of Sanjirou's sons. Also, as a son of Sanjirou and with the Kikateruyasudoi bloodline, he is throwing great marbling in his claves. 500+ calves have been killed so far and none have been lower than prime.

It is reported that when Greg Gibbons of AAA in Australia saw this bull, he said "Sanji was the best bull I have seen outside of Japan." He is using him in their program.

Our observations are his calves are very thick, very correct and have great dispositions.

This bull is now deceased and semen will become very limited. Sexed and unsexed semen is available.

\$50 per straw UNSEXED SEMEN and \$75 per straw SEXED SEMEN. • Available in South America, Australia, Mexico and Canada.

# 005 Shigefuku 13M



This bull is a total outcross to the Wagyu genetics. His sire is the highest content Kedaka bull outside of Japan and, to the best of our knowledge, there are only two sons and two daughters of Shigefuku J 1822 in the world. When the Westholme group saw this bull they said he was the most promising bull at that time in the world. This bull is well balance, long, good spring of rib, very easy keeping kind of bull who has a thick loin, great feet and legs and he brings a lot of milk to his daughters. He is also a great marbling bull and all the calves killed thus far are BMS score 8-10 which is prime + to prime ++. Sexed and unsexed semen is available.

\$50 per straw UNSEXED SEMEN and \$75 per straw SEXED SEMEN. Available in South America, Australia, Mexico and Canada,

Shigefuku

Dai 20 Hirashige

Kitateruyasudoi

Kitatemako

Morikita

Kedaka Japanese Cow Hayanobu Kitafuji Terunagadoi Yoshimi3 Itokitadoi Itofuji

#### 16/16 ANALYSIS

Westholme Itoyasudoi

Group	Tajima	Kedaka	Tottori	Itozakura	Shimane	Okayama	Hiroshima	Other	Total
C	5.0	7.0	2.0	1.1	-	0.4	-	-	16
	31%	44%	12%	6%	0%	0%	0%	0%	

High Kedaka content with ETJ005 Shigefuku. ETJ005 is one of the highest Kedaka contents bull in Australia and strong marbling with good growth. The combination with ETJ003 Ketateruyasudoi to maintain marbling.



005 son at side.

## UKB Dia 6 Kitaseki



Dai 6 Seizan

Shinmori Doi 587

Mori 1 Kanehagi Itofuji 483

Seizan 17 Dai 8 Yuhou Seizan 8 Yuhou Maeta

Kitasekihiro

Sekinakada 28

Itokitazuru Nakata 13

#### 16/16 ANALYSIS

Group	Tajima	Kedaka	Tottori	Itozakura	Shimane	Okayama	Hiroshima	Other	Total
C	2.0	1.9	4.0	2.6	.5	4.0	-	-	16
	12%	12%	<b>25</b> %	19%	6%	<b>25</b> %	0%	0%	

Growth and maternal characteristics from Tottori/Kedaka line and CWT from Itozakura. Dai 8 Yuhou is an old Tottori bull who was known to add good frame to his calves and high milking ability to his daughters. Dai 6 Seizan is Itozakura/Tajima cross to improve marbling growth.

Kitaseki is another total outcross to all herds in North, South and Central America. One noted Wagyu expert stated, "This bull is the answer to the growth issues within the Wagyu breed." This bull has extreme growth, great length with a strong loin and is correct in the feet and legs with excellent depth of body.

Our observation is his progeny are big, thick calves with great dispositions.

His daughters are big, correct kind of cows with plenty of milk.

The calves killed thus far have all had a BMS score of 8-10 and that would be prime ++.

\$75 per straw. • Available in the United States.



Kitaseki daughter.



Kitaseki son.

## RSG Fuku-Yasu 2613



Here he is! This bull had a 17.99 inch ribeye at 20 months. He carries Mitch 068 and Yasafuku Jr. in one bull. He is the total package with length, depth, marbling with a strong loin and has good feet and legs.

One noted Wagyu expert stated "This bull has a very good chance to be the next Mich or Sanjirou." His first calves are on the ground; full bloods, F1 Angus, Braunvieh and Holstein, and the results are this bull is for real. They are the thickest Wagyu cattle we have ever seen with good length, extreme depth and good dispositions.

\$100 per straw. • Available in South America, Australia, Mexico and Canada. Fukutsuru 068

BR Ms Yasufuku 0608

Dai 2 Yasutsuru Doi

Teruyasu Yasufuku Jr

WSU 308

Yaasumi Doi Kikutsuru Kikuteru Doi

Yasutsuru Yasufuku Kaneko 5

Michifuku JVP Ms Kikuchisa 19E

16/16 ANALYSIS

Group	Tajima	Kedaka	Tottori	Itozakura	Shimane	Okayama	Hiroshima	Other	Total
C	15.0	-	-	0.3	-	0.3	-	0.5	16
	94%	0%	0%	0%	0%	0%	0%	6%	

Heavy line breeding of Yasutani-Doi/Yasumi-Doi. High marbling ability. Suited for F1 production or terminal.



F1 2613 daughter out of a Branvieh cow.



2613 daughter at side.

### JVP Yasutanisakura 931



Yasukane 1682

Yasutani Doi

Yasu Yoshidoi

Kaneko Tanimizu Itsuhime Tamori Doi Japanese Cow Dai 7 Itozakura Japanese Cow

Nakatani

Nakayoshi-4

Dai 2 Watase-12 Japanese Cow

#### 16/16 ANALYSIS

Group	Tajima	Kedaka	Tottori	Itozakura	Shimane	Okayama	Hiroshima	Other	Total
C	8.0	-	-	2.0	2.0	-	-	4.0	16
1	<b>50</b> %	0%	0%	13%	13%	0%	0%	25%	

Strong Tajima contents with Itozakura dam line. Tanimizu has superior DG (0.93) and marbling (BMS 3) at progeny tests. Yasukane is 100% Tajima sire with Yasmi-Doi/Shigehanenami

This bull has been overlooked for the most part in the U.S. He brings great body mass structure and top maternal traits to his progeny. His daughters have a lot of milk and will make some of the best brood cows in your herd. His sons will bring that same growth, balance and milk to their

Our observation is these are just good doing kind of cattle and 931 works well on the World K bloodlines.

\$40 per straw. • Available in the United States, South America, Australia, Mexico and Canada.



931 daughter.

### JVP Kikuyasu-400



Kikuyasu Doi 575

Kikunori Doi

Kikumidoi Tamaru

Murayoshi Kikuteru Doi

Yasuchiyo Doi Japanese Cow Kikunori Doi Japanese Cow

Fukuyoshi

Fukuuchiyoshi

Kikuyasu Doi Japanese Cow

#### 16/16 ANALYSIS

Group	Tajima	Kedaka	Tottori	Itozakura	Shimane	Okayama	Hiroshima	Other	Total
	100%	0%	0%	0%	0%	0%	0%	0%	



400 daughter.

**ESTIMATED BREEDING VALUES (EBVs)** 

GL	Bwt	200	400	600	Mwt	Milk	SS	EMA	Rib	Rump	IMF%
+0.0	-0.2	+5	+0	+5	-7	-10	-1.2	-0.8	+0.2	+0.3	+0.2
.53	.85	.87	.88	.88	.82	.65	.66	.79	.78	.79	.73

Kikuyasu 400 was selected as one of the bulls to import from Japan because of the record of his sire, Kikuyasudoi. His progeny have a reputation for excellent carcass quality and Kikuyasu 400 is carrying on that tradition. Kikuyasu sired Kinu T077 whose progeny to date have all graded prime to prime +. Kikuyasu is by far the largest Tajima sire ever exported from Japan weighing 1980 lbs. and holds the record for the largest ribeye area. Our experience is he throws tall cattle but does decrease milk. He crosses well on Itozakura and Fujiyoshi/Shimane lines.

\$45 per straw. • Available in the United States, South America, Australia, Mexico and Canada.

# Bar R Sanjirou 44K



This is the 11th ranked bull in the AWA Sire Summary for marbling. We were very excited when this bull came up for sale from Jerry Reeves at Bar R Wagyu. Jerry stated when we purchased this bull that the reason he was only 11th was that there had not been enough progeny data gathered on him and that as soon as more data was gathered we would see this bull climb rapidly in the standings. This bull not

Sanjirou

Miss Bar R 18H

Miohifuku

Suzutani Blue Rock Haruki

JVP Ms Kikushige 24F

Monjiro Michiko

Tanishige Suzunami Haruki 2

JVP Fukutomi 990 JVP Kikuyasu-400 JVP Yuriko-1 050

only brings marbling but good frame being a Sanjirou son and he also throws very correct, good top line, thick progeny. This takes all of the guess work out of his progeny and he is being used over some of our big cows to bring out even more marbling as well as extensively in our F1 program.

We have sold extensive semen to the commercial Angus industry and for making steers for carcass contests. We would encourage you to look at this bull to make those good kind of F1s. We have a commercial volume program available.

\$40 per straw. • Available in the United States.



44K sons and daughters.

# 7278 Hirashigetayasu



Hirashigetayasu J2351

Dai 20 Hirashige

Yurihime Kitateruyasudoi J2810

U38 Moritake

Kedaka Dai 13 Hirashige Tayasufuku Yuriko Terunaga Doi Yoshimi Itomoritaka J2703 W277

16/16 ANALYSIS

X106 Ohyurihime

Group	Tajima	Kedaka	Tottori	Itozakura	Shimane	Okayama	Hiroshima	Other	Total
C	7.1	4.0	1.8	0.5	-	2.3	0.1	0.3	16
	44%	<b>25</b> %	12%	6%	0%	12%	0%	1%	

Well balanced Tajima/Kedaka combination. Hirashigetayasu is a high growth and good marbling sire from Westholme.

#### **ESTIMATED BREEDING VALUES (EBVs)**

GL	Bwt	200	400	600	Mwt	Milk	SS	EMA	Rib	Rump	IMF%
+1.3	+4.3	+23	+35	+40	+38	+6	+1.5	+1.8	-0.4	-0.9	-0.3
.57	.70	.82	.79	.79	.69	.57	.67	.73	.75	.78	.71

We are very excited about this bull as he has all three of the Westholme original import bulls in his pedigree. He is a son of Hirashigetayasu 001 out of a cow who is a daughter of Kitater-uyasudoi 003 and his great grandsire is Itomoritaka 002. Z278 is a great balance of Kedaka Fujiyoshi and Tajima and is a very thick and correct bull. His daughters have good udders and his calves are born easily even though they are a little larger than the average Wagyu calves. We are breeding to this bull on some of our most valuable cows.

\$50 per straw. • Available in the United States, South America, Mexico and Canada.



Z278 calf at side.



Z278 daughter.

Kalanga Red Star C402

**Heart Brand Red Star** 

Shigemaru

MTA Akiko

Hikari

Kalanga Hikohomare VW36

RWA Homare Blue 2

Dai 2 Shigenami Dai 4 Akibare Namimaru Mitsuko B Dai 10 Mitsumau Kazutomo JVP 27 Homare



Finally a fullblood Red Wagyu bull available for the U.S. as well as South and Central America and Mexico. But not just any red bull. Red Star beats Shigemaru, Hikari and Heartbrand Red Emperor handily in the breed plan EBVs. The Wagyu breed has been needing the Red genetics as they bring size, meat and milk to the breed. They also excel at marbling on grass and their rate of gain on grass or feed is exceptional. The Reds are used in Brazil for crossing on Angus, Hereford as well as Nelore and the carcasses are first rate, both from grass and in the feed lot. Semen is limited.

\$65 per straw. • Available in the United States, South America, Australia, Mexico and Canada.

#### Visi Umenaru

Hikari

Kaedemaru Judo

JVP 702 Homare-27

JVP 27-Homare 128

Dai Jyuu N Itsumar 76100 Kazutomo 92958 Dai Jyuu N Itsumar 76100 Dai-San N Haiki Shigetakara H40 Sakae Namimaru 74 No 20-Homare

### UKB Mr. Ume Homaru



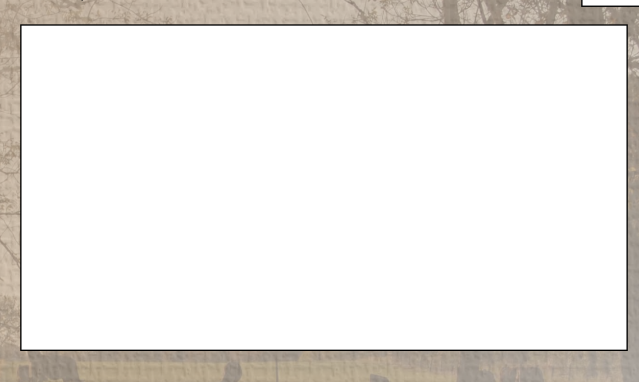
This young bull is another genetically superior power packed bull of the Red Wagyu strain. He is a son of Umermaru and a grandson of Hikari on the paternal side and out of an own daughter of Judo. He is going to cross extremely well on Kalanga Red Star daughters. Between the two bulls in this book, you will have very good coverage of the Red genetics. This young bull is going to be very correct with extreme thickness and marbling ability.

We fully anticipate his daughters to be some of the favorite cows in your herd. He will also cross extremely well on the Black genetics.

\$65 per straw. • Available in the United States, South America, Australia, Mexico and Canada.



P.O. Box 70 • Paradise, TX 76073



Shigeshigetani	Page 1	TF147 Itoshigefuji	Page 11
Sanjirou	Page 2	TF148 Itoshigenami	Page 12
Michifuku	Page 3	TF151 Itozurudoi	Page 13
Harvki II	Page 4	SR Y13 Sanji	Page 14
Kitaguni Jr	Page 5	005 Shigefuku 13M	Page 15
Takazakura	Page 6	UKB Dia 6 Kitaseki	Page 16
Yasufuku Jr	Page 6	RSC Fuku-Yasu 2613	Page 17
Donarudo	Page 7	JVP Yasutanisakura	Page 18
Kage	Page 7	JVP Kikuyasu-400	Page 18
Beijiro	Page 7	Bar R Sanjirov 44K	Page 19
JVP Fukutsuru 068	Page 8	Z278 Hirashigetayasu	Page 20
TF Itomichi 1/2	Page 9	Kalanga Red Star C402	Inside Back Cover
TF Itohana 2	Page 10	UKB Mr. Ume Homaru	Inside Back Cover

Make plans to attend the Texas Wagyu Association Inaugural Sale Saturday, March 13, 2010 • Fort Worth Stockyards, Fort Worth, Texas