LMR MS HARUKI 1296Y



registration no. FB12802

birthdate 09/11/2011

scd VA

sire HARUKI II FB1614

MONJIRO 11550 FB201 SAKURA 2 J741638 FB206

dam LMR MS KITAGUNI 9205W FB9517

KITAGUNI JR FB2422 BR MS YASUFUKU 0609 FB5082

GROU	P	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
C		46%	20%	1%	12%	6%	0%	6%	8%

				Dasi	ea on 41,500	o wagyu Group nerd		
	EBV	TRAIT		EBV	ACC	EBV percent	iles for 1296Y	
	+0.8	birth weig	ght (kg)	-0.5	61%		LIGHTER »	
	+9	200-day V	Vt (kg)	+5	59%	« LIGHTER		
ε S	+14	400-day V	Vt (kg)	+8	59%	≪LIGHTER		
.	+18	600-day V	Vt (kg)	+11	57%	«LIGHTER		
2012 born calves	+1	milk (kg)		-2	52%	« LOWER		
201.	+0.4	eye muscl	e area (sq.cm)	+0.4	45%		LARGER	
1	+0.1	IMF (%)		+0.6	45%		HIGH	ER »
	+\$20	fullblood	feedlot index	+\$34			HIGHER »	
						00		

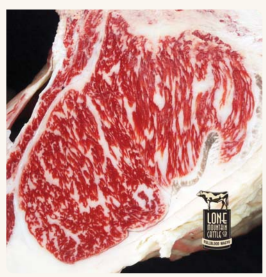
2013 November WAGYU Group BREEDPLAN

Hold onto your hats, folks! Here's the herd-improving **Haruki II** female you've been looking for. Born September of 2011, **LMR MS HARUKI 1296Y** is a dream pedigree, with popular **Haruki II** dominating the paternal side, and **Kitaguni Jr.** and **Yasufuku Jr.** on the maternal side. These three foundation sires are an epic combination in an animal, adding up to a 46% **Tajima**, 20% **Kedaka**, 12% **Itozakura** powerhouse.

Remember that **Haruki II** is that **Monjiro** son espoused with a fantastic growth streak, which explains the top 10% Fullblood Feedlot Index (+\$ 34) of **1296Y**. The maternal side of **1296Y** contains the powerful marbling nick (**Kitaguni** x **Yasufuku**) we've followed since visiting Japan in 2007 for the 9th Zenkyo in Tottori, and that's bringing high premiums to our beef program. **See an example of the intense marbling that the "nick" can produce pictured at right**.

Kitaguni is ranked as the #1 IMF Sire in the 2014 LMR Sire Performance Study (SPS) with an average of 35.31% with 9 actual carcass results – and Yasufuku Jr is #2 (average 33.10% - 9 carcasses). In addition, Yasufuku Jr is listed as #1 Dam Sire, based on 13 images, with an average 35.04% IMF and #2 Sire for Ribeye Area. With this Kitaguni x Yasufuku dam, it is reasonable to expect wonderful daily gain and meat quality in her progeny.

1296Y, having delivered a **Shigeshigetani** bull calf in March, is open, and ready to breed or flush at time of sale.



8167U KITAGUNI JR X YASUFUKU JR 39.1% IMF

LMR MS AKAHIGE 1454Y



registration no. FB13485

birthdate 12/10/2011

sire LMR AKAHIGE 8119U FB8329

ITOZURUDOI TF151 FB3685 TF 600 FB6000

dam LMR MS MICHIFUKU 9231W FB9817

MICHIFUKU FB1615 LMR MS FUKUTSURU 609S FB6427

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
D	63%	7%	0%	22%	3%	2%	2%	0%

TTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
0%	22%	3%	2%	2%	0%

			_	bas	ed on 41,5	00 Wagyu Group herd	
	EBV	TRAIT		EBV	ACC	EBV percentiles for 1454Y	
	+0.8 birth weight (kg)		ght (kg)	+1.1	73%	HEAVIER «	
3Vs —	+9	200-day Wt (kg)		+10	58%	» HEAVIER	
	+14	400-day V	+11	57%	LIGHTER «		
g.E ا	+18	600-day V	Vt (kg)	+15	55%	LIGHTER «	
D AN	+1	milk (kg)		-	-		
BREED Avg. EBVs 2012 born calves	+0.4	eye muscl	e area (sq.cm)	-0.1	36%	SMALLER «	
	+0.1	IMF (%)		+0.1	36%	» HIGHER	
	+\$20	fullblood	feedlot index	+\$11		«LOWER	
						100 50	(

2013 November WAGYU Group BREEDPLAN

			3	ANJIKUU X	14541
DALLD	TAULA	KEDAKA	TOTTODI	ITOTAVUDA	CHINAANI

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
D	82%	4%	0%	11%	1%	1%	1%	0%

Born in December 2011, LMR MS AKAHIGE 1454Y is an offspring of one of our up-and-coming favorite sires – son of Itozurudoi TF151, LMR Akahige 8119U – who has been making waves in the Lone Mountain Wagyu beef program with outstanding actual growth numbers that are not proven out by middling EBV scores, all the while scoring surprisingly high marbling with his progeny. See an example of his work pictured.

And with the preeminent foundation sires **Michifuku** and **JVP Fukutsuru 068** on her maternal side adding even more marbling propensity into the proverbial mix, 1454Y has the makings of a marbling breeder for your herd. In fact, the dam of 1454Y is LMR Ms Michifuku 9231W who scores in the top 10% for IMF EBV and an unquestionably outstanding IMF ultrasound scan measuring 7.57% at 400 days.

As this is being written, 9231W delivered healthy and happy twin heifers – a first for Lone Mountain Wagyu – by our young Yasufuku Jr sire, LMR Masahiko1250Y.

1454Y is pregnant to **Sanjirou** and due with her first calf in June. She'll be raring to be bred again by fall. 1454Y was covered by our two Kitaguni Jr sons, 1409Y and 1441Y, but we are quite certain she is carrying a Sanjirou calf. She tested Homozygous AA for the SCD gene.



0207X AKAHIGE 8119U X SANJIROU 33.90% IMF

LMR MS KITAGUNI 2328Z



registration no. FB13689

birthdate 03/20/2012

scd VA

sire KITAGUNI JR FB2422

KITAGUNI 7 NO 8 J1530 FB581 NAKAYUKI J13943 FB2893

dam BR MS SANJIROU 0630 FB5092

SANJIROU FB2501 METANI FB3125

GROUP	TAJIMA
С	58%

ı	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
	58%	8%	0%	12%	6%	9%	2%	4%

2013 November WAGYU Group BREEDPLAN based on 41,500 Wagyu Group herd

	EBV	TRAIT	EBV	ACC	EBV per
	+0.8	birth weight (kg)	-0.8	70%	
	+9	200-day Wt (kg)	-2	63%	« LIGHTER
BREED Avg. EBVs 2012 born calves	+14	400-day Wt (kg)	-4	61%	« LIGHTER
	+18	600-day Wt (kg)	-8	59%	≪ LIGHTER
D Av	+1	milk (kg)	-5	50%	≪ LOWER
BREE 2011	+0.4	eye muscle area (sq.cm)	-1.4	42%	≪ SMALLER
	+0.1	IMF (%)	+0.5	43%	
	+\$20	fullblood feedlot index	+\$5		«LOWER
				1	00

EBV percentiles for 2328Z

« LIGHTER
« LIGHTER
« LIGHTER
« LOWER
« SMALLER

HIGHER »

Born in March of 2012, LMR MS KITAGUNI 2328Z has one of those special trifecta foundation sire pedigrees that makes a breeder's hair stand on end. With Kitaguni Jr. on the paternal side, and Sanjirou and Takazakura on the maternal side, 2328Z has fame and fortune in her (and in the winning bidder's) future. While marbling is nearly guaranteed – and one of 2328Z's brothers marbled out at 33% IMF in our beef program – keep in mind that Takazakura is regarded as a marbling sire, but also passes on fantastic growth traits in addition.

Kitaguni Jr. is not only #1 for IMF in the 2014 SPS (averaging 35.31% IMF with 9 carcasses imaged) but shows an average AB50 USDA Grade over 13 LMW steer carcasses. We would not be surprised to see **Kitaguni Jr** jumping to the top of the Dam Sire listing as Lone Mountain results are just beginning to filter in. **At right see a sample of a Kitaguni-Sanjirou cross ribeye**.

2328Z's dam is BR Ms Sanjirou 0630 who is an outstanding cow and one of our very best donors. With 81 viable embryos in her last 4 flushes, she is 14 and held open for the winner of her Flush in this sale as Lot #10. 0630 brings a legacy of fertility and productivity that is nearly unrivaled in our breeding program. One of 2328Z's sisters by Hirashigetayasu Z278 (0202X) is in the sale as Lot #5. A picture of the ribeye of one 0630's steers, LMR Yojimbo 8185U, is shown at right.

2328Z has been Al'd to LMR Yojimbo 634S and if bred will be due in November.



8157U KITAGUNI X SANJIROU 34.2% IMF



8185U YOJIMBO X SANJIROU 33.0% IMF

LMR MS YOJIMBO 9268W



registration no. FB10090

birthdate 07/14/2009

scd AA

sire LMR YOJIMBO 634S FB6761

BAR R FUKUTSURU 36H FB4235 BR MS YASUFUKU 0609 FB5082

dam LMR RINKO 708T FB7456

SANJIROU FB2501 BR MS TAKAZAKURA 0652 FB5076

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
D	79%	2%	1%	2%	0%	6%	3%	7%

2013 November WAGYU Group BREEDPLAN based on 41,500 Wagyu Group herd

	EBV	TRAIT	EBV	ACC	EBV percentiles for 9268W
	+0.8	birth weight (kg)	+0.7	77%	» LIGHTER
	+9	200-day Wt (kg)	+4	68%	«LIGHTER
3 Vs	+14	400-day Wt (kg)	+6	65%	«LIGHTER
'g. El	+18	600-day Wt (kg)	+8	62%	«LIGHTER
D AN	+1	milk (kg)	-8	48%	« LOWER
BREED Avg. EBVs 2012 born calves	+0.4	eye muscle area (sq.cm)	-0.1	36%	SMALLER «
	+0.1	IMF (%)	+0.2	38%	» HIGHER
	+\$20	fullblood feedlot index	+\$7		« LOWER
				1	00 50 0

Born July of 2009, LMR MS YOJIMBO 9268W is a superior breeding female in her prime. At 79% Tajima, 9268W is a perfect fit for those breeding to 'beyond prime' beef supply. In her powerful pedigree lies a trio of historic foundation sires: Yojimbo on her paternal side, and Sanjirou/Takazakura on her maternal side. With that combination, expect the best possible meat quality this breed has to offer, as well as a significant boost in gain and meat yield.

We can only speculate at this juncture about Yojimbo's future as Dam Sire, but if look no further than his initial results in the Lone Mountain Sire Performance Study, it seems quite promising: average 29.64% IMF with 12 carcass images analyzed - less than 1% difference between Yojimbo and Shigeshigetani! And the average USDA grade is AB50! There is great potential here - see evidence of his work as a sire pictured at right.

9268W's dam should be familiar by now: the excellent LMR Rinko 708T, whose reputation precedes her. One of 9268W's sisters by this dam is 1428Y, also in the sale as Lot #6. 9268W's full brother, LMR Yojimbo 9262W, was USDA graded AB60 and the ribeye is pictured at right.

And the legacy of greatness this family brings will continue with 9268W's daughter by **Haruki II**, **1442Y**, who is also in the sale as Lot #81.

9268W is exposed to WW Hirashigetayasu Z278 and is due in November. She also tested Homozygous AA for the SCD gene.



9274W YOJIMBO X MICHIFUKU_38.70% IMF



9262W YOJIMBO X SANJIROU 27.80% IMF

LOT 68

LMR MS TAK 12P 823T



registration no. FB8763 birthdate 08/13/2007 scd VA

sire BAR R 12P TAK LMR FB5665 BAR R TAKAZAKURA 1K FB4954
JVP MS FUKUSHIGE T10E FB3090

dam BAR R MISS 24H FB4229 MICHIFUKU FB1615
JVP MS KIKUCHISA 19E FB3098

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
D	71%	8%	4%	3%	0%	7%	2%	5%

			bas	ed on 41,5	00 Wagyu Group herd
	EBV	TRAIT	EBV	ACC	EBV percentiles for 823T
BREED Avg. EBVs 2012 born calves	+0.8	birth weight (kg)	+1.5	69%	≪HEAVIER
	+9	200-day Wt (kg)	+8	63%	LIGHTER «
	+14	400-day Wt (kg)	+7	61%	« LIGHTER
	+18	600-day Wt (kg)	+10	59%	≪LIGHTER
2 borr	+1	milk (kg)	-1	59%	« LOWER
BRE 201.	+0.4	eye muscle area (sq.cm	n) -2.1	38%	≪ SMALLER
	+0.1	IMF (%)	+0.3	39%	HIGHER >
	+\$20	fullblood feedlot index	+\$8		«LOWER
					100 50

2013 November WAGYU Group BREEDPLAN

Born August of 2007, LMR MS TAK 12P 823T is not the only lot sired by Bar R 12P Tak LMR in this sale – another daughter 8113U is Lot #20. A double cross of Fukutsuru 068 - so expect the epic marbling there - 12P happens to be classified as a growth bull with outstanding maternal qualities. 12P's sire, Bar R Tak 1K, has the highest Marbling EPD of any FREE bull in Jerry Reeves' bull battery, tied with the highly regarded 30T.

On her maternal side, **823T** comes with a **Michifuku/JVP Kikuyasu 400**. (Remember that **JVP Kikuyasu 400** was the largest, heaviest **Tajima** bull ever to leave Japan. That's where you get this growthy marbling magic.)

823T descends from a great flush cow. Her **Michifuku** dam is **Bar R Miss 24H** (another of the original cows purchased in 2005 and sold in the 2008 sale) who produced an outstanding 53 viable embryos in four flushes in her short tenure at Lone Mountain. **24H** was the mother of 24 LMR calves, including two of **823T's** sisters who are in the sale; **707T** at Lot #45 and **8109U** at Lot #54.

823T is open and ready for service, having produced a **TF148** bull calf in December. She has never been flushed – but she has had a calf each year: 2009, 2010, 2011, 2012 and in 2013.

LMR MS TAK 1K 759T



registration no. FB7787

birthdate 10/09/2007

scd VA

sire BAR R TAKAZAKURA 1K FB4954

TAKAZAKURA FB2892 JVP MS FUKUSHIGE T10E FB3090

dam BR MS MICHIFUKU 0638 FB5079

MICHIFUKU FB1615 BR MS MICHIFUKU T4E FB4473

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
D	68%	8%	4%	0%	0%	7%	3%	10%

FIIKII	TSURU	168 v	750T
1 010	120110	UUU A	1221

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
D	84%	4%	2%	0%	0%	4%	2%	5%

2013 November WAGYU Group BREEDPLAN based on 41,500 Wagyu Group herd

	EBV	TRAIT	EBV	ACC	EBV percent	iles for 759T
	+0.8	birth weight (kg)	+0.2	75%		» LIGHTER
	+9	200-day Wt (kg)	+5	65%	«LIGHTER	
3Vs	+14	400-day Wt (kg)	+12	65%	LIGHTER «	
BREED Avg. EBVs 2012 born calves	+18	600-day Wt (kg)	+11	61%	«LIGHTER	
D Av	+1	milk (kg)	-9	51%	« LOWER	
3REE 2017	+0.4	eye muscle area (sq.cm)	-1.2	42%	« SMALLER	
	+0.1	IMF (%)	+0.4	44%		HIGHER»
	+\$20	fullblood feedlot index	+\$17		LOWER	
				1	100	٥

Born October of 2007, LMR MS TAK 1K 759T is a Takazakura x Michifuku mating well worth checking out. She scored in the top 15% IMF EBV, not surprising given the maternal side line breeding to Michifuku. Further, in the 2014 LMR Sire Performance Study, Michifuku as a Dam Sire averaged 28.34% IMF with 41 carcasses examined. In addition, one steer out of 759T (0117X) scored a coveted 31% IMF via the carcass camera in Lone Mountain's Fullblood beef program - see picture at right.

759T's sire, Bar R Tak 1K, has the highest Marbling EPD of any FREE bull in Jerry Reeves' bull battery, tied with the highly regarded 30T. 759T's dam, **BR Ms Michifuku 0638**, is another of the initial female purchases from Gerry Pittenger back in 2005. 0638 produced 8 calves for Lone Mountain before being sold in 2008 at our initial Production Sale.

Guided by a 68% **Tajima** bloodline in her genetics and with a 4.86% IMF at 400-day ultrasound scan and a respectable +\$17 Fullblood Feedlot Index,



0117X ITOZURUDOI 818T X TAK 1K 30.66% IMF

759T is versatile as it matches good growth as well. Don't hesitate on this one: 759T's sister sold for \$19,500. This is one to watch.

759T is pregnant to JVP Fukutsuru 068 and due in August, and ready to continue adding value to your herd by year's end.

LMR MS ITOMICHI-4632 806T



registration no. FB8607

birthdate 12/05/2007

scd AA

sire BR ITOMICHI/0602 4632 FB6521

BR ITOMICHI 0602 FB5100 BR MS KITATERU-9680 2611 FB5824

dam BAR R 5P FB5704

SANJIROU FB2501 MISS BAR R 321H FB4209

GROUP	
D	l

ı	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
	78%	4%	2%	9%	2%	4%	2%	1%

TRAIT ACC EBV percentiles for 806T birth weight (kg) -0.3 77% LIGHTER » 200-day Wt (kg) 67% LIGHTER +14 400-day Wt (kg) +13 64% LIGHTER 600-day Wt (kg) +15 61% LIGHTER « +18 milk (kg) 46% « LOWER +0.4 eye muscle area (sq.cm) -0.1 35% **≪**SMALLER +0.1 IMF (%) +0.2 36% » HIGHER

+\$18

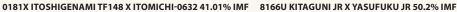
fullblood feedlot index

2013 November WAGYU Group BREEDPLAN based on 41,500 Wagyu Group herd

100

We at Lone Mountain have been developing a battery of herd sires for use in our breeding program. After years of waiting for a brilliant Yasufuku Jr. herd sire, along came LMR Masahiko 1250Y, scoring 5.00% IMF at 400 days - brilliant for a young bull in our experience. We are using him heavily at this time. 1250Y is the son of this outstanding lot: LMR MS ITOMICHI-4632 806T. Born December of 2007, she is sired by an **Itomichi** grandson, with **Sanirou**/ Michifuku on her maternal side.







We had a suspicion that 806T was going to produce well. Her dam, linebred to Monjiro, is Bar R 5P - two of her steers exhibited compelling marbling (before our carcass camera was up and running). 5P was one of LMR's original females, bought from one of our mentors from Washington State, Jerry Reeves, in 2005. And 806T's full sister 803T produced an amazing TF148 steer (0181X), pictured above.

Another sister of 806T is another of our very best breeding cows, BR Ms Yasufuku 0645, who produced the 50.20% carcass pictured at right. 8113U by Bar R Tak 12P, another daughter of 5P, and a sister of 806T, is in the sale as Lot #20.

Now in her prime, 806T has been Al exposed to ETJ 001 and due in November, if bred. She tested Homozygous AA for the SCD gene.

LMR MS ETJ-5632 775T



registration no. FB7803

birthdate 10/20/2007

scd VA

sire BR ETJ-001 5632 ET FB6520

HIRASHIGETAYASU ETJ001 FB670 JJ31H FB4231

dam BR MS WSU SHINBEI 1805 0641 FB5088

WSU SHINBEI 1805H FB4297 BR MS KIKUHANA 8621 FB4482

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
С	58%	12%	4%	14%	1%	10%	0%	1%

TRAIT ACC EBV percentiles for 775T birth weight (kg) +2.1 76% 200-day Wt (kg) +14 64% HEAVIER » +14 400-day Wt (kg) +16 67% > HEAVIER 600-day Wt (kg) > HEAVIER +18 +20 62% milk (kg) 0 46% « LOWER +0.4 eye muscle area (sq.cm) -0.5 43% « SMALLER +0.1 IMF (%) 0.0 46% LOWER « fullblood feedlot index +\$10 « LOWER

2013 November WAGYU Group BREEDPLAN based on 41,500 Wagyu Group herd

100

If you're looking for a balanced breeding female in her prime, look no further than this six year old beaut LMR MS ETJ-5632 775T. This is a winning pedigree mixing the **ETJ001** line on the paternal side with a Michifuku son over TF Kikuhana.

Her grandsire, ETJ001, ranks in the top 1% for Carcass Weight, 600 Day-Weight, Mature-Weight, REA and Milk BREEDPLAN EBVs based on almost 4,000 FB Wagyu bulls - talk about Growth! Those traits were assuredly inherited by his son.







8183U SHIGESHIGETANI X MICHIFUKU 43.1% IMF

But, make sure to pay attention to the dam: BR Ms WSU Shinbei-1805H 0641, bred and raised in Washington State by Gerry Pittenger with able assistance of Dr. Charley Gaskins and Dr. Jerry Reeves. She produced a commendable 23 embryos in only 4 flushes. But more enticing, she produced steer calves that have brought fantastic premiums and recognition to the Lone Mountain beef program.

Multiple progeny of 0641 showed up above 25% IMF, with a steer by Yojimbo (9274W) scoring a fantastic 38.7%, and another by Shigeshigetani (8183U) netting an awe-inspiring 43.1%. See the images pictured. These are all brothers of 775T, who herself produced a steer that measured 32.4% IMF in the beef program.

775T delivered a LMR Masahiko 1250Y (our young and brilliant Yasufuku Jr herd sire) heifer calf in March, is open, and ready to breed or flush at time of sale.

LMR MS SHIGE II 3463A



registration no. FB16400

birthdate 06/13/2013

scd AA

sire LMR SHIGE II FB13685

SHIGESHIGETANI FB2907 LMR MS SANJIROU 713T FB7460

dam LMR MS KENICHI 0156X FB11211

LMR KENICHI 807T FB8608 LMR MS ITOZURUDOI 815T FB11177

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
C	64%	7%	0%	15%	4%	3%	3%	5%

LMR MS SHIGE II 3463A is the third and most recent offspring of Lone Mountain's Shigeshigetani herd sire - LMR Shige II 1206Y. Our Shige II herd sire is a Shigeshigetani X Sanjirou/Takazakura phenomenon that met our strict criteria for selection into our battery of herd bulls. We're confident he and his progeny will bring dividends. A ribeye from 1206Y's sire, Shigeshigetani, is pictured at right – a sign most certainly of things to come from Shige II.

3463A also brings the legacy of one of our most promising herd sires, a **Michifuku** lineage **LMR Kenichi 807T** as her dam sire. She also brings with her the rare and unrivaled **Itozurudoi TF151** on her maternal side. Remember that **TF151** is the much-loved grandson of **Dai 7 Itozakura** who was one of Takeda's top-notch offerings. There is no more semen available from the "beyond comparison" **TF151**. You'll find the best characteristics of **TF151** descend through the generations, in particular to this virgin heifer calf.

3463A's pedigree reads like a Wagyu breeder's dream, with a double instance of **Suzutani**, one of the most highly regarded Wagyu females in the US – and **Michifuku**, **Sanjirou**, **Takazakura**, **Itozurudoi TF151**, **Itoshigenami TF148**, **Shigeshigetani**, **Haruki II** - a veritable listing of the most influential Fullblood Wagyu outside Japan.

3463A is a virgin heifer born in June of 2013. **She tested Homozygous AA for the SCD gene**.



LMR SHIGE II 1206Y, SIRE OF 3463A



8183U SHIGESHIGETANI X MICHIFUKU 43.1% IMF

LMR MS KITAGUNI 3419A



registration no. FB15683

birthdate 03/20/2013

scd AA

sire KITAGUNI JR FB2422

KITAGUNI 7 NO 8 J1530 FB581 NAKAYUKI J13943 FB2893

dam LMR MS SANJIROU 601S FB6286

SANJIROU FB2501 CHR MS FUKUTSURU 107L FB5861

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
D	61%	7%	0%	15%	6%	8%	1%	2%

				Dus	cu on 11,5	oo rragya aroup nera		
	EBV	TRAIT		EBV	ACC	EBV percent	iles for 3419A	
	+0.8	birth weig	ht (kg)	-1.4	60%		LIGHT	TER »
3Vs	+9	200-day V	/t (kg)	-3	57%	« LIGHTER		
	+14	400-day V	/t (kg)	-5	56%	« LIGHTER		
g.EF	+18	600-day V	/t (kg)	-15	55%	« LIGHTER		
D A	+1	milk (kg)		-	-			
BREED Avg. EBVs 2012 born calves	+0.4	eye muscl	e area (sq.cm)	-2.0	42%	« SMALLER		
	+0.1	IMF (%)		-	-			
	+\$20	fullblood f	eedlot index	_				

2013 November WAGYU Group BREEDPLAN based on 41.500 Wagyu Group herd

100

Three coveted and historic foundation sires are nested in the fantastic pedigree of LMR MS KITAGUNI 3419A. On her paternal side is Kitaguni Jr. whose sire, Kitaguni 7 No 8, is heralded as one of the top three Wagyu in Japan by Kenichi Ono. You can expect wonderful daily gain and meat quality as well as high heritability from this foundation sire's existence in 3419A's pedigree. Further, as pointed out elsewhere in this catalog Kitaguni Jr is the #1 for







9344W YASUFUKU JR X SANJIROU 37.1% IMF

IMF (avg 35.31%) in our 2014 Sire Performance Study. Evidence proving his brilliance is shown at right. We fully expect Kitaguni Jr to top the Dam Sire listing in the near future.

Born March of 2013, this open heifer has as her dam LMR Ms Sanjirou 6015, who was bred (ET) in Ralph Valdez' great breeding program and was the first calf born at LMR in 2006 and remains a productive LMR favorite, with 11 calves so far. In fact, 3419A has a sister 9337W, a pregnant cow, also in the sale as Lot #7; 9337W is a promising donor, producing 6 viable embryos in each of her two only flushes.

3419A's brother by Yasufuku Jr was 9344W, harvested in the Lone Mountain Fullblood Wagyu beef program, assigned a scale-topping VAB100 USDA marbling grade. See 9344's ribeye pictured above.

In a few short months 3419A will be ready to flush or breed. She has tested Homozygous AA for the SCD gene.

LMR MS KENICHI 3401A



registration no. **FB15694** birthdate **02/11/2013** scd **VA**

sire LMR KENICHI 807T FB8608

MICHIFUKU FB1615 NAKAZAKURA FB2425

dam LMR MS HIRASHIGETAYASU Z278 9312W FB10731 WW HIRASHIGETAYASU Z278 FB8376 BR MS YASUFUKU JR 1602 FB5811

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
C	57%	7%	4%	14%	5%	5%	1%	6%

				bas	ed on 41,5	00 Wagyu Group	herd		
	EBV	TRAIT		EBV	ACC	EBV	percentiles	for 3401A	
	+0.8	birth weig	jht (kg)	+2.4	55%	« HEAVIER	₹		
	+9	200-day V	Vt (kg)	-	-				
3Vs es	+14	400-day V	Vt (kg)	-	-				
'g.El	+18	600-day V	Vt (kg)	-	-				
E born	+1	milk (kg)		-	-				
BREED Avg. EBVs 2012 born calves	+0.4	eye muscl	e area (sq.cm)	-	-				
	+0.1	IMF (%)		-	-				
	+\$20	fullblood 1	feedlot index	-					
						100	50		(

2013 November WAGYU Group BREEDPLAN

Sired by our own **Michifuku** herd sire, **LMR Kenichi 807T, LMR MS KENICHI 3401A** is already proving out that legacy for wonderful marbling with her 5.7% IMF 400-day ultrasound scan. **Kenichi 807T** ranks in the top 5% for REA EBV, and in the top 1% for both Rib Fat and Rump Fat EBVs. As a matter of fact, **Kenichi 807T's** sister, **767T**, **produced the steer by Yasufuku Jr pictured at right**.

With the addition of the **Yasufuku Jr.** foundation sire on her maternal side, there is extreme likelihood that this breeding female will deliver outstanding carcass steers as her progeny. **Yasufuku Jr is the #1 Dam Sire** and the #2 sire for IMF% and REA in the just released 2014 LMR Sire Performance Study.

3401A's dam is **LMR Ms Hirashigetayasu Z278 9312W**, an outstanding mother with top-notch markers for marbling (a wow-worthy 6.84% IMF on 400-day ultrasound scan and a strong +\$26 on BREEDPLAN's Fullblood Feedlot Index). **9312W's brother by TF147 (8169U) returned a masterful AB90 ribeye** (**pictured**), **also demonstrating the power of Yasufuku Jr as a dam sire**. Expect fantastic growth and milk production as well as marbling from this maternal line.

LMR MS KENICHI 3401A was born in February of 2013.



1257Y YASUFUKU JR X SANJIROU 39.84% IMF



8169U ITOSHIGEFUJI TF147 X YASUFUKU JR 44.0% IMF

LMR MS KENICHI 3432A



registration no. FB15699

birthdate 04/03/2013

scd AA

sire LMR KENICHI 807T FB8608

MICHIFUKU FB1615 NAKAZAKURA FB2425

dam LMR MS ITOSHIGEFUJI 9200W FB9527

ITOSHIGEFUJI TF147 FB3681 BR MS MICHI-8614 2660 FB5830

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
C	42%	3%	2%	32%	5%	9%	2%	5%

TRAIT EBV percentiles for 3432A ACC birth weight (kg) +1.0 57⁹ HEAVIER 4 200-day Wt (kg) +11 51% » HEAVIER +14 400-day Wt (kg) +14 52% HEAVIER +17 600-day Wt (kg) +18 49% LIGHTER milk (kg) +0.4 eye muscle area (sq.cm) +0.1 IMF (%) fullblood feedlot index

2013 November WAGYU Group BREEDPLAN based on 41,500 Wagyu Group herd

100

LMR MS KENICHI 3432A is a virgin heifer with two outstanding foundation sires present in her pedigree. Born in April of 2013, 3432A brings a match-made-in-heaven marriage of Michifuku and Itoshigefuji **TF147**. Remember that **Michifuku** is one of the best marbling foundation sires outside Japan.

And Itoshigefuji TF147 is one of the most ideal progeny of Dai 7 Itozakura and known for being outlandishly big in size as proven out by his position as #2 Carcass Weight Sire in the 2014 LMR SPS, based on 8 carcasses averaging 971 lbs. In addition **TF147 sired 8169U, whose** carcass weighed 1046 lbs and presented an amazing 44.00% IMF! See the ribeye pictured. Add to that that he's known to be a fantastic sire of Fullblood females... and you see that this pedigree is the full package!

Further proof of the marbling ability of **TF147** is the fact that **3432A's** dam, LMR Ms Itoshiqefuji 9200W, scanned an impressive 6.50% IMF at 400 days. At the time this catalog is being printed **3432A** was too young to be scanned – but we are confident that the scan will prove out this prepotency.

Sired by our own Michifuku herd sire LMR Kenichi 807T, 3432A is a virtual split of 42% **Tajima** and 32% **Itozakura** - this balance is a great asset to astute breeders.

In addition, this heifer tested Homozygous AA for the SCD gene.



8169U ITOSHIGEFUJI TF147 X YASUFUKU JR 44.0% IMF

LMR MS YOSHIRO 0175X



registration no. FB11185

birthdate 04/24/2010

scd AA

sire LMR YOSHIRO (716T) FB7525

SANJIROU FB2501 NAKAYUKI J13943 FB2893

dam BR MS KITATERU-9680 2611 FB5824

BR KITATERUYASUDOI 9680 FB4934 BR MS FUKUTSURU 9661 FB4943

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
D	85%	3%	1%	2%	0%	8%	0%	1%

2013 November WAGYU Group BREEDPLAN based on 41,500 Wagyu Group herd

					3/		
	EBV	TRAIT	EBV	ACC	EBV percenti	es for 0175X	
	+0.8	birth weight (kg)	-0.5	61%		LIGHTER »	
	+9	200-day Wt (kg)	+1	62%	« LIGHTER		
3Vs es	+14	400-day Wt (kg)	+1	62%	«LIGHTER		
'g.El	+18	600-day Wt (kg)	+1	56%	≪ LIGHTER		
D Av	+1	milk (kg)	+1	44%	LOWER «		
BREED Avg. EBVs 2012 born calves	+0.4	eye muscle area (sq.cm)	-0.9	38%	≪ SMALLER		
	+0.1	IMF (%)	+0.3	40%		HIGHER >>	
	+\$20	fullblood feedlot index	+\$7		« LOWER		
				10	00 5	0	(

Born April of 2010, LMR MS YOSHIRO 0175X is an 85% Tajima beaut. She was sired by our a former herd bull LMR Yoshiro 716T (we sold him to lucky Greg Mullen @ Artisan Cattle in 2009), and her pedigree includes ETJ003 and the incomparable JVP Fukutsuru 068 on her maternal side.



9339W YASUFUKU JR X SANJIROU 4P 46.4% IMF



9310W YASUFUKU JR X 4P 42.1% IMF

The sire, **716T**, is the result of a mating between Sanjirou and Nakayuki (also the dam of Kitaguni Jr) - a classic mating. Sanjirou as a dam sire is ranked #4 with an average IMF of 28.83, based on 25 images analyzed. Herd sire Bar R 4P, son of Sanjirou, is ranked #2 as Dam Sire averaging 31.17% IMF (8 images). See his effort as dam sire pictured.

Her dam is BR Ms Kitateruyasudoi-9680 2611 who has been a productive mothering cow for us. One of her daughters (and 0175X's sister), 1246Y, is also in the sale as Lot #95. One of her sons out of LMR Kagemusha 639S neared the top of USDA grading chart for marbling at VAB90 and a nearly triple prime IMF%.

0175X has already had two offspring for us, is bred to Shigeshigetani and due in August. She tested Homozygous AA for the SCD gene.

LMR MS SENSEI 2425Z



registration no. FB14929

birthdate 10/18/2012

sire LMR SENSEI 817T FB8615

ITOZURUDOI TF151 FB3685 CF 503 FB5698

dam LMR MS MICHIFUKU 628S FB6639

MICHIFUKU FB1615 CHR MS HIRASHIGE 055J FB4832

G	ROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
	C	54%	11%	2%	24%	4%	3%	1%	0%

				Dazi	eu 01141,31	oo wagyu Group neru	
	EBV	TRAIT		EBV	ACC	EBV percentiles for 2425Z	
	+0.8	birth weig	ght (kg)	+1.9	74%	«HEAVIER	
	+9	200-day V	Vt (kg)	+10	66%	» HEAVIER	
3VS	+14	400-day V	Vt (kg)	+17	66%	» HEAVIER	
.g.EF	+18	600-day V	Vt (kg)	+21	61%	> HEAVIER	
BREED Avg. EBVs 2012 born calves	+1	milk (kg)		-	-		
BRE 201.	+0.4	eye muscl	e area (sq.cm)	-	-		
	+0.1	IMF (%)		-	-		
	+\$20	fullblood	feedlot index	+\$20		» HIGHER	

2013 November WAGYU Group BREEDPLAN

Born October of 2012, LMR MS SENSEI 2425Z is well rounded along bloodlines, with 54% Tajima, 11% Kedaka, and 24% Itozakura. Sired by LMR Sensei 817T, 2425Z brings his legacy along with her. Remember that 817T brings the best of Itozurudoi TF151 (Dai 7 Itozakura grandson, Takeda specialty, semen no longer available) and Itoshigenami TF148 (one of the top three Japanese exported bulls ever).

LMR Itozurudoi 818T, a full brother of 2425Z's sire, was used briefly in our breeding program before he was sold to Artisan Cattle in Florida and produced the AB20 steer pictured at right.

2425Z is directly descended from dam LMR Ms Michifuku 628S who is a prodigious donor cow for the Lone Mountain breeding program. With 16 calves and 36 viable embryos, 2425Z's dam also scored a 6.48% IMF on 400-day scan. **628S** is a large framed cow – with a frame score of 6.2. Three of 2425Z's siblings are also in the sale: 1213Y (Lot #100) and 1283Y (Lot #43) and 1292Y (Lot #58).

2425Z sells as a 17 month-old open heifer, ready to breed or flush. She tested Homozygous AA for the SCD Gene.



0117X ITOZURUDOI 818T X TAK 1K 30.66% IMF

LMR MS HIRO 2436Z



registration no. FB14938

birthdate 11/11/2012

scd VA

sire LMR HIRO 0195X FB11484

HARUKI II FB1614 BR MS SANJIROU 0656 FB5091

dam LMR MS YOJIMBO 0167X FB12372

LMR YOJIMBO 634S FB6761 BR MS TAK-0606 4622 FB6247

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
D	68%	8%	1%	7%	0%	4%	4%	7%

2013 November WAGYU Group BREEDPLAN based on 41,500 Wagyu Group herd

	EBV	TRAIT	EBV	ACC	
	+0.8	birth weight (kg)	+0.9	73%	
	+9	200-day Wt (kg)	+4	62%	
3 VS	+14	400-day Wt (kg)	+4	63%	
g.E √eo∫	+18	600-day Wt (kg)	+9	57%	
D Av	+1	milk (kg)	-	-	
BREED Avg. EBVs 2012 born calves	+0.4	eye muscle area (sq.cm)	-	-	
_	+0.1	IMF (%)	-	-	
	+\$20	fullblood feedlot index	+\$11		
				1	00

EBV percentiles for 2436Z

HEAVIER

« LIGHTER

« LIGHTER

« LIGHTER

« LIGHTER

« LOWER

100 50

LMR MS HIRO 2436Z has at least one distinctly outstanding characteristic going for her. Her dam, LMR Ms Yojimbo 0167X, scanned a jaw-dropping 8.42% at a 400-day scan. That's a rarity – and a heritable trait at that! Yojimbo was the Sale Topper (\$35,000) at the initial LMR Production Sale in 2008 and now resides in Louisiana. See some of Yojimbo's remarkable progeny results pictured.

Born November of 2012, **2436Z** was sired by the young, potent, powerful **LMR Hiro 0195X**, who's a heavily used Lone Mountain Fullblood herd bull. With 25 calves on the ground, we expect great things when the steers go to harvest. He has the potential to add great carcass characteristics to his offspring – and **2436Z** to hers.

None of his offspring have yet been harvested but we are looking forward to seeing those results pan out. What we have seen is that he is consistently producing progeny that scan very high – as in the case of **2436Z**, with a scan of 6.11% at 400 days!

2436Z is a totally LMR homegrown 68% **Tajima** female with a hearty sprinkling of other bloodlines. She sells as a 16 month-old open heifer, ready to breed or flush very soon.



9274W YOJIMBO X MICHIFUKU_38.70% IMF



9373W YOJIMBO X YASUFUKU JR 36.77% IMF

LMR MS TOSHIRO 1/3 2029Z



registration no. FB16398

birthdate 11/21/2012

scd AA

sire LMR TOSHIRO 1/3 (723T) FB7475

TF KIKUHANA FB2127 REIKO J1883963 FB2424

dam BR MS TAK-0606 3602 FB5832

BR TAKAZAKURA 0606 FB5101 BR MS KITATERUYASUDOI 0653 FB5094

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
C	42%	10%	3%	29%	5%	4%	2%	6%

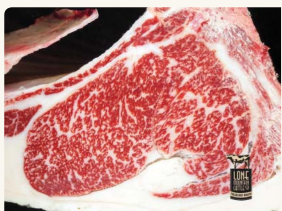


LMR TOSHIRO 723T, SIRE OF 2029Z

Born November 2012, LMR MS TOSHIRO 2029Z descends from the well-balanced **Toshiro** line, so one should expect large size with moderate to exciting marbling (due primarily to Kitaguni 7 No 8's appearance in the pedigree as the dam sire, we would assume). Add to that Takazakura's presence on the 2029Z's maternal pedigree, combining larger frame size and mature weight as well as marbling, and it's clear 2029Z is a breeding female meant for adding girth and upping gain.

That being said, she is still 42% **Tajima** – **Kitateruyasudoi ETJ003** is also present in the pedigree – so expect potent marbling as well. In fact, one of the prized brothers of 2029Z was LMR Toshiro 1/3 9236W who was harvested in the Lone Mountain Fullblood Wagyu beef program and achieved an impressive VAB90 from the USDA (see photo). This is above average for product in Japan let alone in the U.S.

At the time of writing, 2029Z is an open heifer and ready to be bred or flushed. She tested homozygous AA for SCD Gene.



9236W TOSHIRO X TAKAZAKURA-0606 43.88% IMF

LMR MS TOSHIRO 1/3 0151X



registration no. FB11172

birthdate 06/12/2010

scd VA

sire LMR TOSHIRO 1/3 (723T) FB7475

TF KIKUHANA FB2127 REIKO J1883963 FB2424

dam LMR Ms Tak 1K 765T FB7793

BAR R TAKAZAKURA 1K FB4954 BR MS MICHIFUKU 0638 FB5079

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
C	41%	10%	3%	29%	5%	4%	2%	7%

TRAIT ACC EBV percentiles for 0151X birth weight (kg) +0.3 73% » LIGHTER 200-day Wt (kg) +8 63% LIGHTER (« +14 400-day Wt (kg) +18 60% 600-day Wt (kg) +19 58% HEAVIER milk (kg) 43% « LOWER +0.4 eye muscle area (sq.cm) +0.3 31% SMALLER +0.1 IMF (%) +0.031% LOWER « fullblood feedlot index +\$12

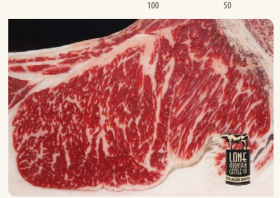
2013 November WAGYU Group BREEDPLAN based on 41,500 Wagyu Group herd

Born June 2010, LMR MS TOSHIRO 1-3 0151X is another example of well-balanced breeding. Sired by LMR Toshiro 1-3, who descends from Kitaguni 7 No 8 and Dai 7 Itozakura, 0151X is balanced out with Takazakura and Michifuku on her maternal side. LMR Toshiro 1-3 has sired 10 LMR Fullblood carcasses, ranking #4 with an average IMF (Intramuscular Fat) calculation of 31.26% in the 2014 LMR SPS. See examples of Toshiro 1-3's progeny pictured at right.

Takazakura is often thought to be a marbling sire, but in actuality passes on growth traits as well. Descended from **Yasufuku J930**, **Takazakura** is regarded as an outstanding new **Tajima** generation leader. **Michifuku** is unmistakable: called "the best carcass bull ever to leave Japan" as well as being a standout in the marbling category in the US Wagyu Sire Summary, this foundation sire's presence in the pedigree rounds out a winning composite breeding female.

With two healthy offspring, **0151X** will bring balance and mothering to your herd. One of her offspring, **LMR Ms Hiro 2438Z**, is Lot #30 in this catalog. And with a respectable IMF scan of 4.98%, **0151X** will surely produce mouthwatering beef steers.

She has been exposed to **Sanjirou**, with a due date of November 2014. In the event she is open, she will sell ready to flush or breed.



0148X TOSHIRO X YASUFUKU JR 29% IMF



9341W TOSHIRO X SANJIROU 4P 37% IMF

LMR MS HARUKI 1442Y



registration no. FB13483

GROUP

your herd.

birthdate 11/26/2011

OTHER

sire HARUKI II FB1614

MONJIRO 11550 FB201 SAKURA 2 J741638 FB206

dam LMR MS YOJIMBO 9268W FB10090

LMR YOJIMBO 634S FB6761 LMR RINKO 708T FB7456

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
D	65%	14%	0%	1%	0%	3%	8%	10%

TAJIMA KEDAKA TOTTORI ITOZAKURA SHIMANE OKAYAMA HIROSHIMA

5%	14%	0%	1%	0%	3%	8%	10%
		140	09Y/1441Y	v 1442V			

& ⊗	⊤14	400-day vvt (kg)	710	30	
rg. EF	+18	600-day Wt (kg)	+23	57%	
BREED Avg. EBV 2012 born calves	+1	milk (kg)	-3	52%	« LOWER
BREE 201.	+0.4	eye muscle area (sq.cm)	+0.6	42%	
_	+0.1	IMF (%)	+0.3	42%	
	+\$20	fullblood feedlot index	+\$31		
				1	100

TRAIT

birth weight (kg)

200-day Wt (kg)



2013 November WAGYU Group BREEDPLAN based on 41,500 Wagyu Group herd

EBV percentiles for 1442Y

» LIGHTER

» HEAVIER > HEAVIER > HEAVIER

> LARGER HIGHER > HIGHER »

ACC

+0.6 62%

+11 59%

8185U YOJIMBO X SANJIROU 33.0% IMF

With a 400-day ultrasound scan of 5.89% IMF and an FFI of +\$33, LMR MS HARUKI 1442Y is another of those balanced breeding females that's a turnkey investment for

Born November 2011, **1442Y** is sired by the now famous Haruki II – famous for being a growth animal by pedigree but turning out amazingly marbled large animals. With Yojimbo and Sanjirou on her maternal side, the investment prospect might become clear: this is not one to miss. This EBV chart exemplifies this: expected results for 1442Y progeny would be born average size and grow quickly, developing above average size and turning out industry leading marbling. See LMR Yojimbo x Sanjirou ribeyes pictured at right.

The dam of 1442Y, LMR Ms Yojimbo 9268W, has produced 4 calves for LMCC at the young age of 4 – two embryo calves out of the 15 produced in only two flushes; one calf by AI; and one natural service. **9268W** is also in this sale, as Lot #67.

1442Y is pregnant by one of our herd sires: LMR Koichi 1409Y or LMR Katsumi 1441Y, our two Kitaguni Jr. full brothers out of a Yasufuku Jr. daughter whose marbling reputation precedes them both. She's due in August and will be ready to breed by the end of the year. In addition, she has tested Homozygous AA for the SCD gene.



9262W YOJIMBO X SANJIROU 27.80% IMF

LMR MS TAKAZAKURA 1231Y



registration no. FB12384

birthdate **06/16/2011**

scd VA

sire TAKAZAKURA FB2892

TAKAEI 1412 FB609 DAI NI SAKURA 7 FB612

dam LMR MS ITOSHIGENAMI 9223W FB9534 ITOSHIGENAMI TF148 FB3682 BR MS WSU SHINBEI 1805 0641 FB5088

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
D	53%	0%	0%	13%	0%	14%	6%	12%

 2013 November WAGYU Group BREEDPLAN based on 41,500 Wagyu Group herd

	EBV	TRAIT	EBV	ACC	EBV percentiles for 1231Y
	+0.8	birth weight (kg)	-0.5	75%	» LIGHTER
	+9	200-day Wt (kg)	+5	67%	« LIGHTER
3Vs	+14	400-day Wt (kg)	+8	67%	« LIGHTER
.g.⊞.	+18	600-day Wt (kg)	+8	64%	« LIGHTER
D A	+1	milk (kg)	-3	50%	< LOWER ■
BREED Avg. EBVs 2012 born calves	+0.4	eye muscle area (sq.cm)	-2.4	49%	≪ SMALLER
	+0.1	IMF (%)	0.0	50%	LOWER «
	+\$20	fullblood feedlot index	+0.0		« LOWER
					100 50 0

Born June of 2011, **LMR MS TAKAZAKURA 1231Y** walks into the ring with the **Takazakura** legacy of having marbling while also being a growth animal. She is 53% **Tajima**, 13% **Itozakura**, and 14% **Okayama**, balanced on the maternal side by the brilliantly marbling **Itoshigenami TF148**.

TF148 is descended from **Shigeshigenami**, regarded by Kenichi Ono as the bull most representative of "meat-quality Wagyu." The major assets of the Shigeshigenami line include a high degree of marbling and a high probability of those good characteristics being passed down to progeny.

Proof of TF148's value lies in his #1 ranking for USDA Grade in the 2014 LMR Sire Performance Study (SPS) and #3 in IMF with an average of 32.85% based actual data collected on 9 carcasses – slightly behind only Kitaguni Jr and Yasufuku Jr. See a stunning example of Takazakura as dam sire and TF148 as sire pictured at right.

1231Y has been Al'd to **Sanjirou** and if confirmed bred will be due in November – otherwise she will be sold open and ready to breed or flush. **1231Y** is a composite find to add to your herd.



9236W TOSHIRO X TAK-0606 43.88% IMF



9386W TF148 X MICH-8614 34% IMF

LMR MS YOJIMBO 0166X



registration no. FB12371

birthdate 07/28/2010

scd VA

sire LMR YOJIMBO 634S FB6761

BAR R FUKUTSURU 36H FB4235 BR MS YASUFUKU 0609 FB5082

dam BR MS TAK-0606 4622 FB6247

BR TAKAZAKURA 0606 FB5101 BR MS MICHIFUKU7602 1613 FB5095

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
D	64%	4%	1%	12%	1%	7%	3%	7%

based on 41,500 Wagyu Group herd TRAIT EBV percentiles for 0166X ACC birth weight (kg) +0.9 62% 200-day Wt (kg) +5 56% « LIGHTER +14 400-day Wt (kg) +6 54% «LIGHTER « LIGHTER +18 600-day Wt (kg) +9 50% milk (kg) -6 46% « LOWER +0.4 eye muscle area (sq.cm) -0.1 30% SMALLER « IMF (%) +0.1 31% HIGHER

+\$5

fullblood feedlot index

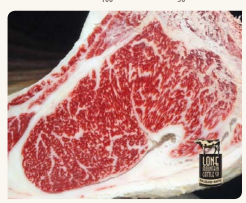
2013 November WAGYU Group BREEDPLAN

Born July 2010, LMR MS YOJIMBO 0166X hails from our own LMR Yojimbo 634S. With Takazakura and Michifuku on her maternal side, 0166X is a winning composite lot. Take Takazakura's growth and marbling balancing act and add Michifuku's unforgettable legacy as "the best carcass bull ever to leave Japan", and it's apparent why this should be top on your list.

We can only guess about **Yojimbo's** future as Dam Sire, but if we look no further than his initial results in the Lone Mountain Sire Performance Study it seems almost assured: average 29.64% IMF with 12 carcass images analyzed - less than 1% difference between **Yojimbo** and **Shigeshigetani**! His average USDA grade is AB50! The makings of a great Dam Sire, we believe. Examples of Yojimbo marbling are seen pictured at right.

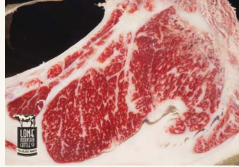
0166X has never been flushed, but if heredity holds true to form it should be noted that her dam (BR Ms Tak-0606 4622) produced 46 viable embryos in her first 5 flushes. **0166X** was a result of the flush to sexed **Yojimbo** semen that produced 17 viable embryos. And as a matter of fact, five (5) of those sexed **Yojimbo embryos** that will produce full sisters to **0166X** are in this Sale Catalog as Lot #102. In addition, **0166X's** daughter by **LMR Hiro 0195X**, **LMR** Ms Hiro 2443Z, (one of the younger heifers in this sale) is in the Sale catalog as Lot #57.

0166X was exposed by AI to **Sanjirou** in February with an expected due date of November 2014. In the event she is open, she will sell ready to flush or breed.



« LOWER

8155U YOJIMBO X MICHIFUKU 40.2% IMF



9274W YOJIMBO X MICHIFUKU 38.70% IMF

LMR MS ITOMICHI 1/2 1266Y



registration no. FB12401

birthdate 07/14/2011

scd VV

sire TF ITOMICHI 1-2 FB2126

ITOMICHI J1158 FB500 DAI 2 KINTOU J337756 FB464

dam LMR MS TAK-3612 752T FB7782

BR TAKAZAKURA-0606 3612 FB5972 BR MS MICHI-8614 3606 FB6245

GROUP	TAJIMA	KEC
C	43%	2

TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
43%	2%	1%	32%	7%	6%	7%	2%

TRAIT ACC EBV percentiles for 1266Y birth weight (kg) +1.5 619 200-day Wt (kg) +11 58% » HEAVIER +14 400-day Wt (kg) +16 58% » HEAVIER 600-day Wt (kg) +18 +23 56% » HEAVIER milk (kg) +3 51% » HIGHER 39% +0.4 eye muscle area (sq.cm) +1.7 LARGER » LOWER « +0.1 IMF (%) 0.0 40% fullblood feedlot index +\$19 HIGHER

100

2013 November WAGYU Group BREEDPLAN based on 41,500 Wagyu Group herd

Born July of 2011, LMR MS ITOMICHI 1/2 1266Y is daughter of Takeda Farm's **TF Itomichi 1-2**, the grandson of **Dai 7 Itozakura**. Astute breeders have used TF Itomichi 1-2 genetics to increase the mature size, growth rate and milk (in the top 1% for Milk EBV compared to 3,871 bulls studied by BREEDPLAN) without impacting marbling negatively. Examples of Itomichi 1-2's ability as a dam sire and grandsire of dam are pictured.

In addition, TF Itomichi 1-2, is ranked as the #3 Dam Sire in the 2014 LMR SPS, besting both Michifuku and Sanjirou. 1266Y further espouses balancing factors by rounding out the **Itozakura** line (32%) with a 43% Tajima lineage.

Her dam – LMR Ms Tak-3612 752T – has had eight offspring, and each is a great example of how this balanced breeding can add dividends to your herd: one produced double prime beef for our Wagyu program, and two offspring have netted supreme 400-day scans for IMF percentage. Three sisters are being held back to remain in the LMCC breeding program.

Currently pregnant to Al sire Michifuku, the calf is due in March; **1266Y** will be ready to breed again once she sets foot on your land.



9391W TF148 X ITOMICHI 1-2 35% IMF



9394W TF148 X MICH-1628 30% IMF

LMR MS HARUKI 1234Y



registration no. FB12387 birthdate 06/20/2011 scd VA

sire HARUKI II FB1614

MONJIRO 11550 FB201 SAKURA 2 J741638 FB206

dam LMR MS ITOZURUDOI 815T FB11177

ITOZURUDOI TF151 FB3685 CF 503

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
С	50%	19%	0%	16%	3%	0%	6%	6%

		20			'U Group BREEDPLAN /agyu Group herd
	EBV	TRAIT	EBV	ACC	EBV percentiles for 1234Y
	+0.8	birth weight (kg)	-0.6	76%	LIGHTER »
	+9	200-day Wt (kg)	+11	65%	➤ HEAVIER
BREED Avg. EBVs 2012 born calves	+14	400-day Wt (kg)	+15	67%	> HEAVIER
	+18	600-day Wt (kg)	+20	64%	➤ HEAVIER
D AN	+1	milk (kg)	+4	54%	HIGHER »
BREE 201.	+0.4	eye muscle area (sq.cm)	-0.1	48%	SMALLER «
1 .	+0.1	IMF (%)	+0.4	49%	HIGHER »
	+\$20	fullblood feedlot index	+\$33		HIGHER »
				100	50 0

Finding a good breeding female with a sweet-spot balance between growth and marbling is what we're all here to do. LMR MS HARUKI 1234Y brings these qualities in spades. Ranking in BREEDPLAN's top 15% for both IMF EBV and her well-above-average Fullblood Feedlot Index (FFI) of +\$33, 1234Y and her future progeny will be sure to carry that balancing act forward throughout your breeding program.

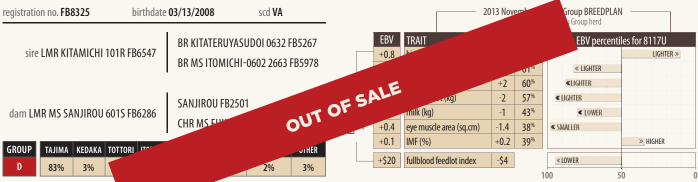
Sired by Haruki II – the famous balanced son of heavy-hitting Monjiro – 1234Y is a full daughter of LMR Ms Itozurudoi 815T, the outstanding Lot #4. With her lineage including the famed Takeda Farm's Itozurudoi TF151 and Itoshigenami TF148, claimed by Blackmore to be one of the top three bulls ever to leave Japan, 1234Y is the animal folks will be talking about for years.

Itoshigenami TF148 is a son of Shigeshigenami who is the #4 bull in Kenichi Ono's first volume of *The Outstandina Waqyu of* Japan. Ono wrote: "Tajima breeding consists of three lines: Kumanami, Naka-Doi and Oku- Doi. A bull named Shigeshigenami is the reason the **Kumanami** line is on that elite list." In 1983, at a Tokyo dressed-carcass competition, progeny of **Shigeshigenami** managed the unusual feat of winning first and second place in the steer category. Ono concludes, "There is only one Yasufuku and Shigeshigenami!"

Born late June 2011, 1234Y is open and ready to breed or flush, as you like when she arrives on your land. This will be the first offspring for 1234Y; incidentally, Lone Mountain is keeping her four sisters in our breeding program.

LMR MS KITAMICHI 101R 8117U





One of our most linebred **Tajima** lots on offer here! Born March of 2008, **LMR MS KITAMICHI 101R 8117U** includes the best of the **Tajima** line: **Kitatateruyasudoi ETJ003**, **Sanjirou** and **JVP 068**.

Her dam **LMR Ms Sanjirou 601S** is an embryo calf from Ralph Valdez' great breeding program, and was the first calf born at LMR in 2006. She remains a productive LMR favorite - 11 outstanding calves and counting. In fact, a daughter of **601S** (and sister of **9337W**) joins the sale ranks as well: **3419A**, a fifteen month old open heifer, can be found as Lot #73.

8117U's brother by **Yasufuku Jr**, **9344W**, who was harvested in the Lone Mountain Fullblood Wagyu beef program and resulted in a scale-topping **VAB100 USDA Quality Grade (see pictured)**. **And 8117U** has a pregnant sister also by **Yasufuku Jr**, **9337W**, in the sale as Lot #7.

8117U had a son (**0209X**) by **LMR Akahige 8119U** who achieved a very respectable AB70 in our Fullblood beef program.

8117U is exposed to **Toshiro 723T** and if bred will calve in November.



9344W YASUFUKU JR X SANJIROU 37.1% IMF

LMR MS TAK-3612 1227Y



registration no. FB12141

birthdate 04/10/2011

scd VA

sire BR TAKAZAKURA-0606 3612 FB5972

BR TAKAZAKURA 0606 FB5101 BR MS SANJIROU 0656 FB5091

dam LMR KEIKO 642S FB6903

BAR R FUKUTSURU 36H FB4235 BR MS ITOMICHI-0602 2663 FB5978

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
D	73%	4%	2%	4%	1%	6%	3%	6%

MI	CHIFUKU x	1227Y		
TOTTODI	ITOTAVIIDA	CHIMANE	OVAVAMA	шп

	MICHII ORO X 12271									
GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER		
D	84%	4%	2%	0%	0%	4%	2%	5%		

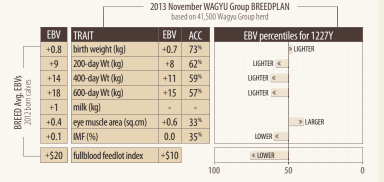
Sired by a Takazakura descendent, LMR MS TAK-3612 1227Y walks into the sale ring with that now famous Takazakura legacy of balancing marbling with impressive growth. The dam of 1227Y is LMR Keiko 642S whose 400-day ultrasound scan rang out a powerful 5.47% IMF. Any progeny from this pairing is sure to bring with it this wonderful combination of traits.

Though not enough data has been collected on Takazakura, or any of his sons, for him to be included on the Dam Sire rankings of the Sire Study, his prowess is on full display with 9236W as you can see pictured at right. Toshiro 1-3 sired 9236W. BR Takazakura 0606 - sire of Tak-3612 - was the dam sire.

Born in April of 2011, 1227Y has an Itoshigenami TF148 son that is on track to bring dividends in the Lone Mountain Wagyu beef program.

With 73% Tajima genetics in her and a sprinkling of other bloodlines, 1227Y includes in her pedigree the outstanding and long-famous JVP Fukutsuru **068** and his magical marbling heredity.

She is currently confirmed bred to Al sire Michifuku and is due in August, ready to continue reliable breeding by the end of the year.





9236W TOSHIRO X TAKAZAKURA-0606 43.88% IMF

LMR MS KITAGUNI 2322Z



registration no. FB13692

birthdate 03/11/2012

scd VA

sire KITAGUNI JR FB2422

KITAGUNI 7 NO 8 J1530 FB581 NAKAYUKI J13943 FB2893

dam BR MS ITOMICHI/0602 3655 FB6516

BR ITOMICHI 0602 FB5100 BR MS MICHIFUKU 1605 FB6207

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
C	46%	9%	1%	25%	8%	8%	2%	1%

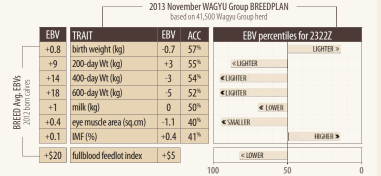
TF15	0 x 23	227
כו וו	U A ZJ	~~~

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
D	73%	4%	1%	12%	4%	4%	1%	0%

Born March 2012, **LMR MS KITAGUNI 2322Z** is one of the 12 calves birthed by the incredibly fertile dam **BR Ms Itomichi-0602 3655**, one of the best investments LMR ever made. With 45 viable embryos and 12 calves, pregnant again at 10 years old going on 11, **3655** tops our list of breeding powerhouses. Her daughter **2322Z** should follow suit.

Kitaguni is ranked as the #1 IMF Sire in the 2014 LMR Sire
Performance Study (SPS) with an average of 35.31% with 9 carcass
imaged results. Evidence proving his brilliance is shown pictured
at right. We fully expect Kitaguni Jr to distinguish himself in the SPS
Dam Sire rankings in the near future.

Her sister **749T** (also in the sale as Lot #94) is an outstanding six year old donor, having produced 42 viable embryos for us, resulting in 14 calves (in addition to her 3 calves by AI). Three of **2322Z's** brothers





8157U KITAGUNI X SANJIROU 34.2% IMF

have been harvested in Lone Mountain's Wagyu beef program with outstanding results in both yield and quality. Another of 2322Z's brothers LMR Michiro 0193X is one of our herd sires, selected two years ago for his impeccable potential – Pedigree, IMF, Regal Bearing: 0193X had it all. And another sibling, 1455Y, is in the sale as Lot #97.

2322Z was exposed to **Kikuterushige TF150** (rarely used in the US, but over 1000 calves are registered in Australia) and due in November, if bred. If not, she will sell open and ready to breed or flush. Footnote: **TF150** ranks in the top 5% for IMF EBV.

LMR MS HARUKI 1215Y



registration no. FB11920 birthdate 03/12/2011 scd AA MONJIRO 11550 FB201 sire HARUKI II FB1614 SAKURA 2 J741638 FB206 BR TAKAZAKURA-0606 3612 FB5972 dam LMR MS TAK-3612 731T FB7763 BR MS KIKUHANA 8610 FB4476 KEDAKA TOTTORI ITOZAKURA SHIMANE OKAYAMA HIROSHIMA OTHER

53%

		20	2013 November WAGYU Group BREEDPLAN based on 41,500 Wagyu Group herd						
	EBV	TRAIT	EBV	ACC	EBV percentiles for 1215Y				
	+0.8	birth weight (kg)	+0.4	74%	▶ LIGHTER				
	+9	200-day Wt (kg)	+12	66%	> HEAVIE	R			
3Vs es	+14	400-day Wt (kg)	+20	62%	> HEAT	/IER			
g.E	+18	600-day Wt (kg)	+26	61%	> HEA	VIER			
D A	+1	milk (kg)	+2	50%	> HIGHER				
BREED Avg. EBVs 2012 born calves	+0.4	eye muscle area (sq.cm)	+1.0	40%	LARGER >>				
_	+0.1	IMF (%)	+0.1	41%	HIGHER				
	+\$20	fullblood feedlot index	+\$26		» HIGHER				
				1	00 50	0			

LMR MS HARUKI 1215Y was sired by Haruki II, and displays the outstanding Takazakura and TF Kikuhana on the maternal side of her pedigree. This impeccable composite consists of 53% Tajima, 14% Kedaka and 13% Itozakura. Kikuhana was grand-sired by Dai 7 Itozakura, who, according to Kenichi Ono, became known as the smartest economic investment among all Wagyu strains, known for his good daily weight gain, peaceful disposition and early maturation.

8%

And 1215Y is proving those characteristics descended through the line. With notable assessments of Milk, Weights and REA; above average Frame Score of 4.6; and 4.97% IMF at 400-day scan, this balanced animal and her winning legacy will bring outstanding returns.

Having delivered a TF Itohana 2 bull calf in March, LMR MS HARUKI 1215Y is a fabulous composite female, and she'll be ready to breed upon purchase. In addition, 1215Y has tested Homozygous AA for the SCD gene.

LMR MS SANJIROU 4P 2406Z



registration no. FB14550

birthdate 09/12/2012

scd AA

OTHER

sire BAR R SANJIROU 4P FB5663

SANJIROU FB2501

BAR R MISS FUKUTSURU 47K FB5098

dam LMR MS TAK 12P 825T FB8765

BAR R 12P TAK LMR FB5665 BAR R MISS 24H FB4229

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	
В	84%	4%	2%	2%	0%	4%	1%	

			base	ed on 41,50	10 Wagyu Group herd	
	EBV	TRAIT	EBV	ACC	EBV percentiles fo	r 2406Z
	+0.8	birth weight (kg)	+0.1	76%	LIGHT	ER »
	+9	200-day Wt (kg)	+4	66%	« LIGHTER	
S	+14	400-day Wt (kg)	+5	65%	≪ LIGHTER	

		IIVUI		1100	EDV percentales for 2 1002
	+0.8	birth weight (kg)	+0.1	76%	LIGHTER »
	+9	200-day Wt (kg)	+4	66%	« LIGHTER
3Vs	+14	400-day Wt (kg)	+5	65%	◆ UGHTER
BREED Avg. EBVs 2012 born calves	+18	600-day Wt (kg)	+5	62%	≪ LIGHTER
E borr	+1	milk (kg)	-	-	
BREE 201.	+0.4	eye muscle area (sq.cm)	-0.7	40%	≪ SMALLER
	+0.1	IMF (%)	+0.3	42%	HIGHER >
	+\$20	fullblood feedlot index	+\$5		«LOWER
				1	100 50

2013 November WAGYU Group BREEDPLAN

Born September of 2012, LMR MS SANJIROU **4P 2406Z** represents one of our most highly influenced Tajima linebred females with three famous and popular sires appearing on both sides of her pedigree: Sanjirou, Fukutsuru JVP068 and Michifuku.

Bar R Sanjirou 4P, co-owned by LMCC and Jerry Reeves, is ranked the #2 Dam Sire in the 2014 LMR Sire Performance Study averaging 31.17% **IMF with 8 progeny imaged** – ranking better than both his sire Sanjirou and his grandsire, Michifuku - standing behind only Yasufuku Jr in the study. See evidence of his potential as a dam sire pictured at right.



9339W YASUFUKU JR X SANJIROU 4P 46.4% IMF



9341W TOSHIRO X SANJIROU 4P 37% IMF

2406Z's dam, 825T, was sired by one of the first two bulls purchased by LMCC in 2005, Bar R 12P Takazakura. One of 2406Z's brothers by Hirashigetayasu ETJ001 delivered one of Lone Mountain's greatest REA measurements at harvest (16.8), as well as a Prime Plus carcass.

2406Z is an 18-month old open heifer, ready to be bred. She tested Homozygous AA for SCD Gene.

LMR MS ITOMICHI-4632 761T



registration no. FB7789

birthdate 10/10/2007

sire BR ITOMICHI/0602 4632 FB6521

BR ITOMICHI 0602 FB5100 BR MS KITATERU-9680 2611 FB5824

dam BR MS MICHI-8614 2660 FB5830

BR MICHIFUKU 8614 FB4756 BR MS TAKAZAKURA 9640 FB4826

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
C	63%	9%	5%	7%	2%	6%	3%	6%

2013 November WAGYU Group BREEDPLAN based on 41,500 Wagyu Group herd

	EBV	TRAIT	EBV	ACC	EBV percent	iles for 761T
	+0.8	birth weight (kg)	+1.4	78%	HEAVIER «	
	+9	200-day Wt (kg)	+15	68%		HEAVIER »
3Vs	+14	400-day Wt (kg)	+17	68%		> HEAVIER
g. E	+18	600-day Wt (kg)	+22	64%		> HEAVIER
D Av	+1	milk (kg)	+3	49%		HIGHER »
BREED Avg. EBVs 2012 born calves	+0.4	eye muscle area (sq.cm)	-0.6	41%	« SMALLER	
	+0.1	IMF (%)	+0.1	44%		» HIGHER
	+\$20	fullblood feedlot index	+\$17		LOWER «	

Take a couple looks at that EBV, and you'll see a few of the merits of LMR MS ITOMICHI-4632 **761T**. She is a growth animal and a great mother with strong milk production. Born October of 2007, she's got Itomichi on her paternal side, and Michifuku/Takazakura on her maternal side, accounting for her 63% Tajima bloodline. Itomichi-0602 4632, whose lineage traces to both TF Itomichi 1-2 and Kitateruyasudoi ETJ003, sired 761T – both these bulls are powerhouse Wagyu foundation sires, still very much in service throughout the breed.

The TF Itomichi 1-2 legacy: growth and great mothering ability with a penchant for strong marbling. Note that his Milk EBV ranks in the top 1% of almost 4,000 bulls analyzed by BREEDPLAN – and the #3 Dam Sire ranking in the 2014 LMR Sire Performance Study averaging 28.96% IMF on 7 carcasses. Examples of Itomichi-0602's ability as a Dam Sire are pictured at right.

She comes from dam BR Ms Michifuku-8614 2660, who is an outstanding flush cow, producing a remarkable 58 viable embryos in just 5 flushes, including 16 in the November 2013 flush - average over 11 per flush. Almost 12 years old, **2660** has already produced 24 calves for Lone Mountain, including LMR Ms Itoshigefuji 9200W whose daughter LMR Ms Kenichi 3432A is in the sale as Lot #75.

761T is just entering the prime of her fertile days; already one of her sons **0146X** joined the Lone Mountain Fullblood Wagyu beef program producing a double-prime carcass.

761T is exposed to **Shigeshigetani** and if bred will calve in December.



9240W SANJIROU 4P X ITOMICHI-0602 34.3% IMF



9394W TF148 X ITO-0602 30.14% IMF

LMR MS HARUKI 2367Z



registration no. FB14530 birthdate 06/18/2012 scd AA

sire HARUKI II FB1614

MONJIRO 11550 FB201 SAKURA 2 J741638 FB206

dam LMR MS HIRASHIGETAYASU 9221W FB9523 HIRASHIGETAYASU ETJ001 FB670 BAR R MS SANJIROU 69P FB5970

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
C	55%	22%	3%	0%	0%	7%	6%	6%

			based on 41,500 magya dibap nera								
	EBV	TRAIT		EBV	ACC	EBV percentiles for 2367Z					
	+0.8	birth weig	ght (kg)	+0.9	65%	HEAVIER «					
	+9	200-day V	Vt (kg)	+15	67%	HEAVIER »					
<u>ო</u> წ —	+14	400-day V	Vt (kg)	+21	68%	HEAVIER »					
	+18	600-day V	Vt (kg)	+28	64%	HEAVIER »					
2 borr	+1	milk (kg)		+3	54%	HIGHER»					
201.	+0.4	eye muscl	e area (sq.cm)	+1.5	50%	LARGER »					
_	+0.1	IMF (%)		+0.1	51%	» HIGHER					
	+\$20	fullblood	feedlot index	+\$32		HIGHER »					
					1	00 50					

2013 November WAGYU Group BREEDPLAN

LMR MS HARUKI 2367Z makes a great complement to her half sister **2364Z** (see Lot #48). With **Haruki II** on her paternal side, this young heifer brings that famous **Monjiro** marbling and marketable growth and will pass that along to her offspring.

Born June 2012, **2367Z** is 55% **Tajima** and 22% **Kedaka**. Expect massive proportions that **ETJ001** offspring are famous for, and pull home the premiums with **Sanjirou's** stellar meat quality, marbling and eye muscle area. **To see what ETJ001 might bring to the party, take a look at the AB90 ribeye at right**. **2367Z** will no doubt bring productivity and wonderful improvements to your herd.

2367Z's dam is **LMR Ms Hirashigetayasu 9221W** who topped out the scan with a 7.53% IMF in a 400-day ultrasound. **9221W** produced four calves and 12 viable embryos in 2 flushes, including two of **2367Z's** sisters by **Yojimbo**: **2356Z** as Lot #26 and **2364Z** as Lot #48.

2367Z is exposed to **Yojimbo** and if bred will calve in November. If not, will sell open and ready to breed or flush. **Note that she tested Homozygous AA for the SCD Gene**.



0203X ETJ001 X SANJIROU 34% IMF

LMR MS MICHIRO 3200A



registration no. FB15667

birthdate 01/20/2013

scd VA

sire LMR MICHIRO 0193X FB13473

HARUKI II FB1614 BR MS ITOMICHI/0602 3655 FB6516

dam LMR MS AIZATZURUDOI 9308W FB12810 BLACKMORE AIZATZURUDOI Y398 FB10220 LMR MS MICHIFUKU 628S FB6639

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
D	61%	10%	1%	13%	2%	3%	4%	4%



MICHIRO 0193X, SIRE OF 3200A

LMR MS MICHIRO 3200A has a batch of famed Blackmore genetics in her from her dam, LMR Ms Aizatzurudoi 9308W. 9308W's dam sire is Aizatzurudoi Y398, the sire that David Blackmore groomed as the replacement for Itozurudoi 151, chosen as the best bloodline for breeding a balance of phenomenal female replacements and steer carcasses of outstanding meat quality. Y398's dam (Aizakura U100) was in fact Blackmore's number one breeding cow, excelling in conformation, great milking ability, and excellent fertility (producing up to 30 embryos in a flush).

From Blackmore's website: "Aizakura U100 was sired by Kikutsurudoi TF146, a combination of Tanifukudoi (Tajima's highly regarded sire) and the famous 'Hyogo Cow' Kikutsuru, recognized as the cow which had the single most influence in increasing size and carcass quality in Tajima bloodlines. Aizatzurudoi Y398's sire JVP Fukutsuru 068 is also a breeding combination of the Kikutsuru's famous son, Dai 2 Yasutsurudoi and her great granddaughter, Teruyasu. Crossing Fukutsuru 068 and Kikutsurudoi TF146 stabilizes the strong heritability influence of the great bloodlines of Kikutsuru."

Rounding out the pedigree of 3200A is a great composite of powerhouses. She was sired by our own herd sire, LMR Michiro 0193X, selected two years ago for his impeccable potential - see pedigree, IMF, Regal Bearing - he had it all. Add in that mega-marbling Michifuku on her maternal side, and the epic potential of this breeding female becomes clear.

The first calf born at Lone Mountain Ranch in 2013 and the first calf sired by Michiro 0193X, 3200A is an open heifer, and will be ready to bring that legacy to your breeding program upon landing on your property.

LMR MS TAK-3612 749T



registration no. FB7780

birthdate 10/03/2007

scd VA

sire BR TAKAZAKURA-0606 3612 FB5972

BR TAKAZAKURA 0606 FB5101 BR MS SANJIROU 0656 FB5091

dam BR MS ITOMICHI/0602 3655 FB6516

BR ITOMICHI 0602 FB5100 BR MS MICHIFUKU 1605 FB6207

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
C	65%	4%	2%	13%	2%	6%	3%	4%

	EBV	TRAIT	EBV	ACC	EBV percentiles for 749T
	+0.8	birth weight (kg)	+1.3	69%	HEAVIER «
	+9	200-day Wt (kg)	+10	67%	➤ HEAVIER
SNS SS	+14	400-day Wt (kg)	+12	68%	LIGHTER «
g.E	+18	600-day Wt (kg)	+20	62%	» HEAVIER
D AV	+1	milk (kg)	-4	46%	< LOWER ■
BREED Avg. EBVs 2012 born calves	+0.4	eye muscle area (sq.cm)	+1.4	42%	LARGER >>
	+0.1	IMF (%)	-0.3	45%	≪LOWER
	+\$20	fullblood feedlot index	+\$5		« LOWER

2013 November WAGYU Group BREEDPLAN

based on 41,500 Wagyu Group herd

VACUELUCU ID 7407
YASUFUKU JR x 7491

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
D	76%	2%	1%	7%	1%	3%	2%	8%

With an EBV connoting outstanding eye muscle as well as retail yield, **LMR MS TAK-3612 749T** will surely bring added value to any burgeoning beef business. She is also a very good flush cow; she has produced 42 viable embryos in just 5 flushes. That's a productive breeder!

Since **Tak-3612** will be the dam sire of your progeny, it may be worth looking at **Takazakura** and his sons and grandsons' ability as dam sire, since one must assume that growth and marbling are two of the traits most likely to be inherited. **Pictured at right, see the result of the work by Takazakura and his son, Tak 1K as dam sire**.

Born October of 2007, **749T** descends from a winning trifecta of foundation sires: a **Takazakura** grandson on the paternal side, with **Itomichi** and **Michifuku** represented on the maternal side. **749T** has spawned 17 calves, including: Two daughters in the sale: **1410Y** (at Lot #55) and **1422Y** (at Lot #24).

749T is one of the 12 calves birthed by the incredibly fertile dam **BR Ms Itomichi-0602 3655**, one of the best investments LMR ever made. With 45 viable embryos and 12 calves, pregnant again at 10 years old going on 11, **3655** tops our list of breeding powerhouses. Three of her daughters in the sale today, including two sisters of **749T**: **1455Y** as Lot #97 and **2322Z** as Lot #88.





9236W TOSHIRO X TAK-0606 43.88% IMF



0117X ITOZURUDOI 818T X TAK 1K 30.66% IMF

LMR MS HIRASHIGETAYASU 1246Y



registration no. FB12394

birthdate 06/28/2011

sire HIRASHIGETAYASU ETJ001 FB670

DAI 20 HIRASHIGE J287 FB330 DAI 5 YURUHIME FB669

dam BR MS KITATERU-9680 2611 FB5824

BR KITATERUYASUDOI 9680 FB4934 BR MS FUKUTSURU 9661 FB4943

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	0
C	54%	21%	7%	2%	0%	14%	0%	

	FDV	1.66	501/
			0 Wagyu Group herd
	2013 Nove	emher WA	AGYU Group BREEDPLAN

	EBV	TRAIT	EBV	ACC	EBV percer	ntiles for 1246Y
	+0.8	birth weight (kg)	+2.9	76%	« HEAVIER	
	+9	200-day Wt (kg)	+18	66%		HEAVIER »
3Vs es	+14	400-day Wt (kg)	+28	69%		HEAVIER>
BREED Avg. EBVs 2012 born calves	+18	600-day Wt (kg)	+37	66%		HEAVIER>
D Av	+1	milk (kg)	+6	57%		HIGHER »
3REE 2011	+0.4	eye muscle area (sq.cm)	+1.5	55%		LARGER »
	+0.1	IMF (%)	-0.2	56%	« LOWER	
	+\$20	fullblood feedlot index	+\$29			HIGHER »
				1	00	50

Born in June 2011, LMR MS HIRASHIGETAYASU 1246Y is a daughter of Hirashigetayasu ETJ001 whose reputation for outstanding growth precedes him. Remember that **ETJ001** is the son of **Dai 20 Hirashige** who Prof. Kenichi Ono called the "elite of elite" and one of the most significant bulls of the **Kedaka** line. The semen of **Dai 20 Hirashige** is in short supply, available at the pretty penny of \$1000 per straw. But the outstanding traits of that "Super Bull" have been kicked down the line to 1246Y. To see the potential of ETJ001 as a dam sire see at right a picture of one of his progeny, 0203X, graded AB90.

And with the foundation sires **ETJ003** and **JVP Fukutsuru 068** also present in this pedigree, **1246Y** brings a composite 54% **Tajima**, 21% **Kedaka**, 14% **Okayama** breeding that will bring dividends, regardless of your breeding goals.

The EBV of 1246Y shows outstanding growth (top 5% in weight EBVs comparing 37,641 Wagyu dams) can be expected, as well as excellent milk (top 5% EBV) and retail beef yield (top 5% EBV), with an FFI of +\$29. And think of this: one brother of 1246Y (sired by LMR Kagemusha 639S) scored a top-of-thechart VAB90 for USDA marbling in the Lone Mountain Wagyu beef program. A sister, 0175X, is in the sale as Lot #76.

1246Y was Al'd to foundation sire Sanjirou, in February and if confirmed bred, will be due in November. She tested Homozygous AA for the SCD gene.



0203X ETJ001 X SANJIROU 34% IMF

LMR MS SENSEI 2332Z



registration no. FB13698 birthdate 04/04/2012 scd VA

sire LMR SENSEI 817T FB8615

ITOZURUDOI TF151 FB3685 CF 503 FB5698

dam LMR MS HIRASHIGETAYASU 9318W FB13687

73%

HIRASHIGETAYASU ETJ001 FB670 BR MS TAK-0606 4622 FB6247

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
C	46%	16%	3%	19%	3%	9%	1%	2%

THER

2013 November WAGYU Group BREEDPLAN based on 41,500 Wagyu Group herd

EBV TRAIT EBV ACC EBV percentiles

	EBV	TRAIT	EBV	ACC	EBV percentiles for 2332Z
	+0.8	birth weight (kg)	+1.1	72%	HEAVIER «
	+9	200-day Wt (kg)	+9	62%	LIGHTER «
3 VS	+14	400-day Wt (kg)	+18	63%	» HEAVIER
BREED Avg. EBVs 2012 born calves	+18	600-day Wt (kg)	+24	58%	» HEAVIER
2 P A	+1	milk (kg)	-	-	
3REE 201.	+0.4	eye muscle area (sq.cm)	+2.1	41%	LARGER »
	+0.1	IMF (%)	+0.1	42%	» HIGHER
	+\$20	fullblood feedlot index	+\$32		HIGHER »
				10	00 50 0

With a Fullblood Feedlot Index (\$FFI) of +32, **LMR MS SENSEI 2332Z** is a strong investment choice not to be missed. Born in April of 2012, 2332Z is a composite breeding powerhouse, with 46% **Tajima**, 16% **Kedaka**, and 19% **Itozakura**.

Another daughter of **LMR Sensei 817T** (See **2317Z** at Lot #99), **2332Z** brings the happy marriage of the "beyond comparison", semen-out-of-stock **Itozurudoi TF151** with the Blackmore-lauded **Itoshigenami TF148**. Based on her pedigree and ultrasound scan, she has been assigned an EBV for REA ranking in the top 5% of 37,641 Wagyu dams and a striking +\$32 FFI.

Add to that legacy the outsized and outstanding growth legacy of **Hirashigetayasu ETJ001**, and this is the lot to watch. In fact, **2332Z's** dam is **LMR Ms Hirashigetayasu 9318W** who has two calves and scored a truly compelling 6.86% IMF on the 400-day scan, and also ranks in the top 12% of those same 37,000 dams for Weights and REA.

A very similar pedigree of 2332Z is found in 0117X (by a full brother to 817T -151/503 x ETJ001) returned the pictured ribye at right.



0117X ITOZURUDOI 818T X TAK 1K 30.66% IMF

2332Z is bred to Kitateruyasudoi ETJ003 and due in August.

LMR MS TAK-3612 1455Y



registration no. FB13486

birthdate 12/11/2011

sire BR TAKAZAKURA-0606 3612 FB5972

BR TAKAZAKURA 0606 FB5101 BR MS SANJIROU 0656 FB5091

dam BR MS ITOMICHI/0602 3655 FB6516

BR ITOMICHI 0602 FB5100 BR MS MICHIFUKU 1605 FB6207

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
D	65%	4%	2%	13%	2%	6%	3%	4%

1//00V	/1441Y x 1455Y
14021	/ 144 I I A 1422 I

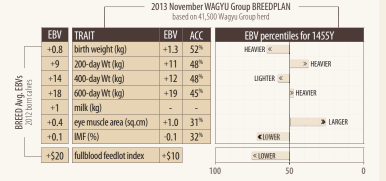
GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
D	64%	5%	1%	14%	4%	7%	2%	4%

This is one of those animals that exemplifies that old adage, "You are the company you keep." LMR MS TAK-3612 1455Y comes from a dam (BR Ms Itomichi/0602 3655) that has been very productive and successful for Lone Mountain's breeding program: 45 embryos and a dozen live calves. 3655 is 10 ½ years old, bred to one of our Kitaguni Jr herd sires and due to calve this coming August. Worth noting is 0181X (pictured at right), whose dam sire was a grandson of BR Itomichi-0602. Marbling does run in families – and 3655 has definitely benefited by the inclusion of his genetics, as no doubt will 1455Y.

Her full sister 749T (also in the sale as Lot #94) is an excellent flush cow, producing 42 viable embryos for us, resulting in 14 calves (in addition to her 3 calves by AI) – and she is only 6 years old. Two sisters by Takazakura, 0164X & 0165X, measured extraordinary IMF scans at 400 days: 6.96% and 6.36%, respectively.

Three of 1455Y's brothers have been harvested in Lone Mountain's Wagyu beef program with excellent retail beef yield and marbling. Her sister 2322Z is also in the sale as Lot #88. Lastly, 1455Y's brother LMR Michiro 0193X has been selected as one of our heavily used herd sires and has been ruling the roost for two years now.

Born December 2011, this 65% Tajima breeding female is pregnant with her first calf by one of our Kitaguni Jr. herd sires: LMR Koichi 1409Y or LMR Katsumi 1441Y, due in August, and ready by fall to continue a successful breeding streak like her familial legacy implies.





0181X ITOSHIGENAMI TF148 X ITOMICHI-0632 41.01% IMF

LMR MS AKAHIGE 1416Y



registration no. FB12807

birthdate 09/23/2011

scd VA

sire LMR AKAHIGE 8119U FB8329

ITOZURUDOI TF151 FB3685 TF 600 FB6000

dam BR MS KITDOI/0632 5603 FB7484

BR KITATERUYASUDOI 0632 FB5267 BR MS SANJIROU 0656 FB5091

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
D	69%	6%	0%	17%	2%	3%	2%	0%

FUKUTSURU	068 x 1416Y

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
С	63%	12%	8%	9%	1%	4%	1%	0%

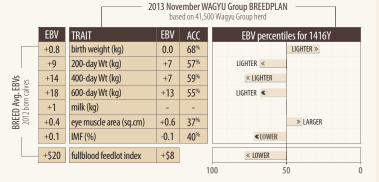
Here's another up-and-comer for most winning, balanced breeding! **LMR MS AKAHIGE 1416Y** brings outstanding growth and well beyond prime marbling.

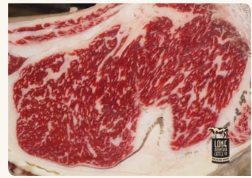
1416Y was sired by herd sire LMR Akahige 8119U who has produced some of the largest carcasses in our beef program (971 lb. avg.) with an average over 30% IMF as well – that's 3X prime! See one example pictured. {Note: We have evaluated only 3 carcasses so far, so there is not enough data at this point to be included in the Sire Performance Study.}

With 69% Tajima and 17% Itozakura by way of Kitateruyasudoi ETJ003 and Sanjirou respectively, 1416Y is an investment with outstanding returns regardless of your business' goals. ETJ003 descends from Terunaga-Doi by way of Kikuteru-Doi (major names in the Kikumi-Doi line of Tajima) and is one of foundation sires of Westholme Wagyu (now AACo).

1416Y's dam is BR Ms Kitateruyasudoi-0632 5603, whose brother by Kitaguni Jr (8157U) was graded AB80 and is pictured below.

1416Y is pregnant by **JVP Fukutsuru 068** and is due in early June, ready for a successful breeding by the fall. She was covered by herd sire **LMR Kenichi 807T**, but our strong conviction is that the calf she is carrying is by **Fukutsuru 068**.





0207X AKAHIGE 8119U X SANJIROU 33.90% IMF



8157U KITAGUNI X SANJIROU 34.2% IMF

LMR MS SENSEI 2317Z



registration no. FB13694 birthdate 03/10/2012 scd VV

sire LMR SENSEI 817T FB8615

ITOZURUDOI TF151 FB3685 CF 503 FB5698

dam LMR MS ITOHANA 9232W FB9818

TF ITOHANA 2 FB2294 BR MS SANJIROU 1620 FB5814

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
C	47%	6%	0%	37%	5%	2%	2%	2%

		20			OO Wagyu Group herd
	EBV	TRAIT	EBV	ACC	EBV percentiles for 2317Z
	+0.8	birth weight (kg)	-0.1	74%	LIGHTER >
	+9	200-day Wt (kg)	-1	64%	« LIGHTER
3Vs	+14	400-day Wt (kg)	+3	59%	« LIGHTER
'g.EF	+18	600-day Wt (kg)	+5	57%	« LIGHTER
BREED Avg. EBVs 2012 born calves	+1	milk (kg)	-	-	
BRE 201.	+0.4	eye muscle area (sq.cm)	+0.5	35%	» LARGER
_	+0.1	IMF (%)	0.0	34%	LOWER «
	+\$20	fullblood feedlot index	+\$4		« LOWER
					100 50

LMR MS SENSEI 2317Z (born March 2012) was sired by LMR Sensei 817T who brings a powerhouse mating to bear: Itozurudoi TF151 x Itoshigenami TF148.

Keep in mind that **TF151**, grandson of **Dai 7 Itozakura**, was one of Takeda's stellar offerings. Semen from TF151 is no longer available; yet, he is still regarded as "beyond comparison" in Fullblood Wagyu carcasses. TF148, son of Shigeshigenami, is considered by David Blackmore one of the best three bulls ever exported from Japan. We have see evidence of that: **TF148 is #1 Sire for USDA Grade** (average AB98 over 9 carcasses) and #3 Sire for IMF (avg 32.85% across 9 imaged carcasses) in the LMR 2014 SPS. Combining these two in the sire of LMR Ms Sensei 2317Z is a recipe for balanced greatness.

Rounding out this pedigree is another Takeda favorite **Itohana 2** from the ideal Itozakura line, as well as Sanjirou and his amazing meat quality and marbling. 2317Z's dam, LMR Ms Itohana 9232W, measured 7.23% IMF at 400 days. Note also that TF Itohana 2 is #5 IMF SIRE (30.92% across 13 imaged carcasses) and Sanjirou as dam sire averaged 28.83% over 25 carcasses. This is quite a package. Examples of Itohana 2's proficiency as a sire and dam sire are pictured at right.

2317Z is exposed to **Michifuku** and if bred, will be due in August. Otherwise she will be sold open and ready to breed or flush.



1248Y KITAGUNI JR X ITOHANA 2_44.53% IMF



0159X ITOHANA-2 X MICHIFUKU 36.36% IMF

LMR MS HIROSHI 1213Y



registration no. FB13106

birthdate 03/10/2011

scd VA

sire LMR HIROSHI 766T FB7794

BR TAKAZAKURA-0606 3612 FB5972 BR MS ITOMICHI-0602 2654 FB5827

dam LMR MS MICHIFUKU 628S FB6639

MICHIFUKU FB1615 CHR MS HIRASHIGE 055J FB4832

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
D	63%	7%	3%	12%	2%	7%	3%	3%

SANJ	IROU	x 1213Y

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
D	81%	4%	1%	6%	1%	3%	1%	2 %

based on 41,500 Wagyu Group herd

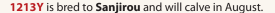
	EBV	TRAIT	EBV	ACC	EBV percent	iles for 1213Y
	+0.8	birth weight (kg)	+2.3	59%	« HEAVIER	
	+9	200-day Wt (kg)	+16	52%		HEAVIER»
3Vs es	+14	400-day Wt (kg)	+22	51%		HEAVIER »
/g.El	+18	600-day Wt (kg)	+29	49%		HEAVIER »
ED AN	+1	milk (kg)	-	-		
BREED Avg. EBVs 2012 born calves	+0.4	eye muscle area (sq.cm)	+1.4	33%		LARGER »
ı	+0.1	IMF (%)	0.0	34%	LOWER «	
	+\$20	fullblood feedlot index	+\$22			» HIGHER
				1	00	50 0

2013 November WAGYU Group BREEDPLAN

Excellent flush cow alert! Born March 2011, LMR MS HIROSHI 1213Y has already proven a powerful flush cow, producing 10 viable embryos in her one and only flush in her young life and has given us one AI heifer calf born last September, 3502A by Itoshigenami TF148. Sired by LMR Hiroshi 766T, a balanced sire, this composite breeding female brings fantastic beef yield (evidenced by the strong EBV) and a respectable Fullblood Feedlot Index.

With Michifuku and the trend-setting Westholme Foundation sire Hirashigetayasu ETJ001 on her maternal side, 1213Y is a winner sure to breed more winners. Bear in mind that ETJ001 - sired by Dai 20 Hirashige - epitomizes the Kedaka line and its hallmark large frame size and balance, as well as its propensity for producing A5 grade beef in Japan.

1213Y's dam, LMR Ms Michifuku 628S, is a large (6.2 Frame Score) and prodigious cow, having produced 36 viable embryos and 14 calves so far, with 4 of them in the sale today, including sisters LMR Ms Itomichi 1283Y; LMR Ms **Itomichi 1292Y**; and **LMR Ms Sensei 2425Z** – Lot #'s 43, 58, and 77.





LMR HIROSHI 766T, SIRE OF 1213Y, IN 2009

KITAGUNI JR X BR MS YASUFUKU JR 1602 • FIVE EMBRYOS





8166U KITAGUNI JR X YASUFUKU JR 50.2% IMF



8167U KITAGUNI JR X YASUFUKU JR 39.1% IMF

sire KITAGUNI JR FB2422

KITAGUNI 7 NO 8 J1530 FB581 NAKAYUKI J13943 FB2893

dam BR MS YASUFUKU JR 1602 FB5811

YASUFUKU JR FB5061 MISS BAR R 361H FB4213

GROUP	TAJIMA	KEDAKA	TOTTORI	IT0
С	62%	6%	0%	

IP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
	62%	6%	0%	14%	6%	8%	0%	3%

			bas	sed on 41,50	00 Wagyu Group herd
	EBV	TRAIT	EBV	ACC	EBV percentiles for Kitaguni Jr x 1602
	+0.8	birth weight (kg)	-3.2	-	LIGHTER »
	+9	200-day Wt (kg)	-10	-	« LIGHTER
3Vs es	+14	400-day Wt (kg)	-16	-	« LIGHTER
g.EF	+18	600-day Wt (kg)	-23	-	« LIGHTER
E Porr	+1	milk (kg)	-3	-	« LOWER
BREED Avg. EBVs 2012 born calves	+0.4	eye muscle area (sq.cm)	-1.7	-	« SMALLER
_	+0.1	IMF (%)	+0.9	-	HIGHER »
	+\$20	fullblood feedlot index	+\$7		« LOWER
				1	100 50 0

2013 November WAGYU Group BREEDPLAN

Hold on to your seats, folks! Here's a rare opportunity to get your hands on the herd-leading marbling 'nick' that is the Yasufuku Jr x Kitaguni Jr pairing. This precious embryo lot is a result of AI mating between dam BR Ms Yasufuku Jr 1602 and Kitaguni Jr semen.

Born August of 2007, dam 1602 is a powerhouse female, scoring in the Top 1% for IMF EBV. Her pedigree is a majestic marbling piece of artwork blazing with foundation sire beauty, with Yasufuku Jr on her paternal side, and Michifuku and JVP Fukutsuru 068 on her maternal side. Michifuku is unmistakable: called "the best carcass bull ever to leave Japan" as well as being a standout in the marbling category in the US Wagyu Sire Summary, this foundation sire's presence in the pedigree assures super premium returns.

What's more, her sire, Yasufuku Jr is #1 Dam Sire in the 2014 SPS and #2 for IMF, second only to Kitaguni Jr, with an average of 33.10% based on 9 carcass images. He was also #2 when scored by USDA Grade and #2 in REA (14.67) based on 11 carcasses. Examples of the Kitaguni x Yasufuku "nick" as Dam Sire are shown above.

Pairing this outstanding animal with none other than **Kitaguni Jr**, you get the picture of this prized lot. The mating is a 62% **Tajima**, 14% Itozakura progeny assured of epic marbling. Other progeny of 1602 have resulted in herd-leading IMF% scores and tops in BMS.



LMR YOJIMBO 634S X BR MS TAK-0606 4622 • FIVE EMBRYOS



8155U YOJIMBO X MICHIFUKU 40.2% IMF



9274W YOJIMBO X MICHIFUKU_38.70% IMF

sire LMR YOJIMBO 634S FB6761

BAR R FUKUTSURU 36H FB4235 BR MS YASUFUKU 0609 FB5082

dam BR MS TAK-0606 4622 FB6247

BR TAKAZAKURA 0606 FB5101 BR MS MICHIFUKU7602 1613 FB5095

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
D	71%	4%	1%	7%	0%	7%	3%	7%

		2	based on 41,500 Wagyu Group BREEDPLAN									
	EBV	TRAIT	EBV	ACC	EBV percentiles for 634S x 4622							
	+0.8	birth weight (kg)	+1.0	-	HEAVIER «							
	+9	200-day Wt (kg)	+5	-	«LIGHTER							
SNS SNS	+14	400-day Wt (kg)	+6	-	≪LIGHTER							
g.E.	+18	600-day Wt (kg)	+10	-	≪LIGHTER							
D A	+1	milk (kg)	-6	-	« LOWER							
BREED Avg. EBVs 2012 born calves	+0.4	eye muscle area (sq.cm)	-0.1	-	≪ SMALLER							
	+0.1	IMF (%)	+0.1	-	> HIGHER							
	+\$20	fullblood feedlot index	+\$5		« LOWER							
				1	100 50							

This 71% **Tajima** embryo lot might be the best investment a lucky producer will make on sale day! Born of dam **BR Ms Tak-0606 4622** mated with very rare sexed **Yojimbo** semen, here are a couple of reasons to save up for this lot.

Remember that **LMR Yojimbo 634S** sold for \$35,000 in our first production sale 7 years ago. Ten-year old dam **4622** is a very good flush cow, producing 48 viable embryos in 8 flushes – that's a strong 6 average per flush. Her progeny include two steers that went into the Lone Mountain Fullblood Wagyu beef program before the carcass camera investment; both of the two steers were from a **Kitaguni Jr** mating and were graded AB80 and AB90. A third progeny of **4622** is **0166X** who is also in the sale as Lot #83, and was a result of the same flush to sexed **Yojimbo** semen that produced 17 viable embryos.

The winning pedigree of dam **4622** includes an outstanding **Takazakura** son (paternal side), and a proven **Michifuku** son and incomparable **TF Kikuhana** on her maternal side. Take **Takazakura**'s growth and marbling balancing act and add **Michifuku**'s unforgettable legacy as "the best carcass bull ever to leave Japan", and it's apparent why this should be top on your list.

We have not yet collected enough data on **Yojimbo** as a Dam Sire – but are confident that as the numbers begin to roll in he will rank quite high. **Examples of Yojimbo-sired marbling are seen above**.

HIRASHIGETAYASU ETJO01 X LMR MS MICHIFUKU 629S • SIX EMBRYOS



8155U YOJIMBO X MICHIFUKU 40.2% IMF



0203X ETJ001 X SANJIROU 34% IMF

2013 November WAGYII Group RRFFDPI AN

sire HIRASHIGETAYASU ETJ001 FB670

DAI 20 HIRASHIGE J287 FB330 DAI 5 YURUHIME FB669

dam LMR MS MICHIFUKU 629S FB6640

MICHIFUKU FB1615 BR MS TAKAZAKURA 0652 FB5076

GR	OUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHI
	C	51%	19%	6%	2%	0%	17%	2%

			21	`			
EBV TRAIT				EBV	ACC	EBV percentiles f	for ETJ001 x 629S
	+0.8	birth weight (kg) 200-day Wt (kg)		+2.5	-	« HEAVIER	
BREED Avg. EBVs 2012 born calves	+9			+16	-		HEAVIER »
	+14	400-day V	Vt (kg)	+25	-		HEAVIER >
	+18	600-day V	Vt (kg)	+30	-		HEAVIER >
2 born	+1	milk (kg)		+1	-	LOWER «	
201.	+0.4	eye muscl	e area (sq.cm)	+1.3	-		LARGER »
_	+0.1	IMF (%)		-0.1	-	< LOWER ■	
	+\$20	fullblood	feedlot index	+\$21			» HIGHER
					1	00 5	0

Here we have a marriage made in heaven - an embryo lot that brings the best of all possible lineages together. Dam LMR Ms Michifuku 6295 is our 8-year old fantastic donor cow who has produced for us 38 outstanding viable embryos in 4 flushes, a commendable 9 per flush average, as well as 12 offspring to boot. One of 6295's progeny, LMR Yojimbo 8155U, measured 40.2% IMF (pictured) & another son by Hikoshigefuji Y342 (9299W) graded AB90.

OTHER 3%

Made up of a superior trio of foundation sires, 6295's pedigree includes the mega-marbling Michifuku on her paternal side, and the terrifically balanced Takazakura and the historic JVP Fukutsuru 068 on her maternal side. With this lineage in play, it's no wonder that 6295 scored in the BREEDPLAN's top 10% IMF EBV and achieved an awesome 6.01% IMF on the 400-day ultrasound scan.

Paired with the trend-setting Westholme Foundation sire Hirashigetayasu ETJ001, this winning embryo lot will be an epic economic investment for the lucky winner. Bear in mind that ETJ001 has been assigned EBVs by BREEDPLAN that show him as residing in the top 1% for: 600-Day Weights; REA and Milk - supporting data we are finding in our ongoing study at LMR. Taken in context of the dam in this mating, this 51% Tajima, 19% Kedaka, 17% Okayama composite is an embryo lot to pay special attention to. An example of an ETJ001-sired steer is pictured above.



SANJIROU X LMR MS ITOHANA 8175U • FIVE EMBRYOS



1257Y YASUFUKU JR X SANJIROU 39.84% IMF



0104X HIKOSHIGEFUJI Y342 X SANJIROU 38.04% IMF

2013 November WAGYU Group BREEDPLAN -

sire SANJIROU FB2501

MICHIFUKU FB1615 SUZUTANI FB1617

dam LMR MS ITOHANA 8175U FB9457

TF ITOHANA 2 FB2294 LMR KEIKO 3 637S FB6899

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
D	68%	1%	0%	22%	2%	1%	3%	3%

				based on 41,500 Wagyu Group herd						
	EBV	TRAIT		EBV	ACC	EBV p	ercentiles fo	r Sanjirou x 81	75U	
	+0.8	birth weight (kg) 200-day Wt (kg)		+0.9	-		HEAVIER			
	+9			+6	-		«LIGHTER			
3Vs	+14	400-day Wt (kg)		+9	-		≪LIGHTER			
'g.EF	+18	600-day Wt (kg)		+8	-		≪LIGHTER			
D AN	+1	milk (kg)		-4	-	«LOWER				
BREED Avg. EBVs 2012 born calves	+0.4	eye muscle area (sq.cm)		+0.4	-			» LARGER		
	+0.1	IMF (%)		+0.2	-			» HIGHER		
	+\$20	fullblood	feedlot index	+\$8			« LOWER			
						100		50	0	

The fourth and final embryo lot on offer on sale day, this pairing is between dam **LMR Ms Itohana 8175U** - a six year old up-and-coming breeding female for us - and the inimitable **Sanjirou**.

8175U is a TF Itohana 2 daughter, with a maternal side of Bar R Fukutsuru 36H – one of Jerry Reeves' prime sires - and an established TF Itomichi 1-2 son. Remember that TF Itohana 2 ranks in the top 5% for both Milk EBV and Scrotal EBV in BREEDPLAN results, while also being of a gentle nature. These are genetics meant for productivity, fertility and mothering, a breeder's dream. Examples of the marbling produced by Sanjirou as Dam Sire (1257Y, 0104X and 8157U) are pictured.

This embryo lot should not be overlooked, what with the balance of 68% **Tajima**, 22% **Itozakura** genetics and the promise of extraordinary marbling as shown above combined with strong growth and milk characteristics from **Itohana** and **Itomichi**.

This could be the day's winner.



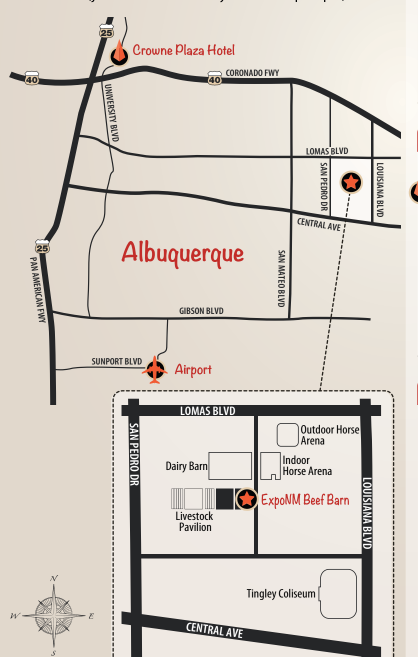
8157U KITAGUNI X SANJIROU 34.2% IMF



SALE LOCATION

The sale will be held at **ExpoNM BEEF BARN** 300 San Pedro Drive Northeast, Albuquerque.

The **BEEF BARN** is on the south west corner of Avenue of the Governors and Fern Sawyer Avenue (just south of the Dairy Barn Albuquerque).



FRIDAY MAY 16 2014

PREVIEW sale cattle at Beef Barn 8am – 4pm

RECEPTION at Crowne Plaza Hotel Patio 5pm - 7pm

featuring Lone Mountain Wagyu Sliders

and Libations

SATURDAY MAY 17 2014

8am – 11am SALE PREVIEW with coffee and pastries

11am – 1pm CATERED LUNCH - Quetzalcoatl Food Truck

featuring Mexican-style Lone Mountain Wagyu

2014 LONE MOUNTAIN FULLBLOOD WAGYU 1pm

FEMALE PRODUCTION SALE

ACCOMMODATION

ALBUQUERQUE AREA

CROWNE PLAZA HOTEL

1901 University Blvd NE, Albuquerque, NM 87102

\$ 505 884 2500

Mention Lone Mountain to receive a discounted rate.

SANTA FE AREA

INN AT LORETTO

211 Old Santa Fe Trail

\$ 866 582 1646

TEN THOUSAND WAVES

RESORT

3451 Hyde Park Road

© 505-982-9304

LOCAL FLAVOR



We are proud to partner with a variety of local restaurants that serve our Lone Mountain Wagyu Fullblood Wagyu Beef. We hope you'll make a stop while in town.

SANTA FE

THE COMPOUND

www.compoundrestaurant.com

at the Ten Thousand Waves Resort

www.tenthousandwaves.com

LUMINARIA RESTAURANT

www.innatloretto.com

Inn at Loretto

ALBUQUERQUE

MARCELLO'S CHOPHOUSE www.marcelloschophouse.com

NOB HILL BAR & GRILL

www.upscalejoint.com

PRESORTED FIRST CLASS **U.S. POSTAGE** PAID Tucson, AZ Permit No. 271



100% FULLBLOOD WAGYU CATTLE

TAKE YOUR HERD BEYOND PRIME

