

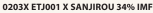
registration no. FB14961	birthdate 1 2	2/01/2012	2	scd AA			
sire HIRASHIGETAYASU ETJ001	FB670		IRASHIG RUHIME	E J287 FB33 FB669	0		E +(
dam LMR MS SANJIROU 767T	FB7795		IU FB250 [°] Kura FB			BREED Avg. EBVs 2012 born calves	++++++++(
GROUP TAJIMA KEDAKA TOTTO	RI ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER		+(
C 38% 20% 7%	13%	5%	13%	1%	3%		+\$

		20			AGYU Group BREEDPLA DO Wagyu Group herd	N
	EBV	TRAIT	EBV	ACC	EBV percen	tiles for 2460Z
	+0.8	birth weight (kg)	+4.1	63%	« HEAVIER	
	+9	200-day Wt (kg)	+20	59%		HEAVIER»
SVs B	+14	400-day Wt (kg)	+31	58%		HEAVIER>
'g. Ef	+18	600-day Wt (kg)	+39	58%		HEAVIER>
BREED Avg. EBVs 2012 born calves	+1	milk (kg)	+3	53%		> HIGHER
BREE 2011	+0.4	eye muscle area (sq.cm)	+2.6	50%		LARGER »
	+0.1	IMF (%)	-0.2	50%	« LOWER	
	+\$20	fullblood feedlot index	+\$30			HIGHER»
				1	100	50 0

LMR MS HIRASHIGETAYASU 2460Z has three outstanding foundation sires in her pedigree: Hirashigetayasu ETJ001, Sanjirou, and Itomichi - a wonderful composite pedigree (38% Tajima, 20 % Kedaka, 13% Itozakura, and 13% Okayama).

2460Z's sire, ETJ001, ranks in the top 1% for Carcass Weight, 600 Day-Weight, Mature-Weight, REA and Milk BREEDPLAN EBVs. This extraordinary growth, size and mothering ability will be transmitted via ETJ001 as the Dam Sire for all of 2460Z's future progeny. Example of ETJ001's ability as a sire is pictured at right.







1257Y YASUFUKU JR X SANJIROU 39.84% IMF

Her dam is LMR Ms Sanjirou 767T, sister to LMR herd sire Kenichi 807T – and before she was sold 767T produced 74 viable embryos in just 8 extraordinary flushes. Fertility is a highly desired and heritable Wagyu trait in our experience. One of 2460Z's full older sisters is 1254Y who is also in the sale as Lot #14 and produced a remarkable 8 viable embryos in her first and only flush. Expect similar results with this outstanding up and comer.

A brother of 2460Z, LMR Yasufuku 1257Y was harvested in December measuring 39.84% IMF (pictured). But balance is the name of the game here: with **ETJ001** and his **Kedaka** line hallmark large frame size, and **Itomichi 1-2's** propensity for increasing mature size and growth rate, you can see clearly this animal is one of the winning lots of the sale.

LMR MS HIRASHIGETAYASU 2460Z, born December 2012, is an open heifer ready to begin a long life of breeding and flushing upon sale date. In addition, 2460Z tested Homozygous AA for the SCD gene.

L07 21

LMR MS HARUKI 1201Y



registration no. FB11923	birthdate 0 2	2/26/2011		scd AA				20			AGYU Group BREEDPLAN 00 Wagyu Group herd	۱
sire HARUK	I II FB1614	MONJIRO 1 SAKURA 2 J					EBV +0.8	TRAIT birth weight (kg)	EBV +1.1	ACC 77%	EBV percenti HEAVIER «	les for 1201Y
	I	JANUNAZJ	J7410J0	10200			+9	200-day Wt (kg)	+14	70%		HEAVIER »
	I.			r		BREED Avg. EBVs 2012 born calves	+14 +18	400-day Wt (kg) 600-day Wt (kg)	+20	70 [%] 68 [%]		HEAVIER > HEAVIER >
dam LMR MS MICHIFUKU 61	2S FB6430	MICHIFUKU		-		ED Ave	+1	milk (kg)	-1	55%	« LOWER	
		JVP MS KIK	USHIGE	08F FR30	86	BRE 201	+0.4	eye muscle area (sq.cm)	+1.5	51%		LARGER »
GROUP TAJIMA KEDAKA TO	TTORI ITOZAKURA	SHIMANE OK	KAYAMA	HIROSHIMA	OTHER		+0.1	IMF (%)	+0.2	52%		» HIGHER
	0% 0%		0%	6%	6%		+\$20	fullblood feedlot index	+\$34	1	100 5	HIGHER »

Born in February 2011, LMR MS HARUKI 1201Y is an outstanding young flush cow, now pregnant to TF Itomichi 1-2. 66% Tajima and 20% Kedaka, this balanced female is descended from historic foundation sires: Haruki II, and on her maternal side, the intense marbling Michifuku and JVP Kikuyasu 400. This is one winning, balanced, breeding female. 1201Y is the full sister to the National Wagyu Champion LMR Ms Haruki 1202Y, on sale as Lot #1.

1201Y's dam, **LMR Michifuku 612S**, is considered to be one our most outstanding breeding cows – she measured 7.11% IMF at 400 days – and has produced for Lone Mountain 16 progeny so far, three of which are in today's sale, including Lot #17 **LMR Ms Hirashige-Z278 2398Z**.

612S's other progeny include a carcass by Sanjirou that measured 38.88% IMF (see 9304's photo at right), and two carcasses by Toshiro: 33.2% and 32.2% IMF. There is a pattern here. Expect the potential marbling traits to be passed on by 1201Y's offspring.

With a Fullblood Feedlot Index (\$FFI) of +\$34.0, you can expect outstanding growth as well as marbling animals born from **1201Y**. Her Grand-Dam Sire, **JVP Kikuyasu 400**, descended from **Kikuyasu Doi** (Sire of the Grand Champion Group and Grand Champion at the Japanese National Carcass Competition). **Kikuyasu 400** was the largest and heaviest **Tajima** bull ever to leave Japan. Additionally, **400's** maternal grandsire, **Kikuteru-Doi**, was one of the most famous bulls bred in Hyogo Prefecture,



9304W SANJIROU X MICHIFUKU 38.88% IMF

home of Japanese Kobe Beef. This history lives on through this lineage and in this excellent breeding female.

1201Y is bred to TF Itomichi 1-2 and expected to calve in August. She tested Homozygous AA for the SCD gene.



The sire of LMR MS HIRASHIGETAYASU 2020Z is one of the ideal descendants of the Dai 20 Hirashige/Kedaka line, the strain known for size and milk traits and would be expected to be first rate as a dam sire of Fullblood females.

Hirashigetayasu ETJ001 is a sire whose reputation for outstanding growth precedes him. **ETJ001** is the son of **Dai 20 Hirashige**, (interestingly, a product of a father-daughter mating) is called the "elite of elite" by Kenichi Ono and is considered one of the most significant bulls of the **Kedaka** line. **ETJ001** epitomizes the **Kedaka** line and its hallmark large frame size and balance, as well as its propensity for producing A5 grade beef in Japan.

With 14 images analyzed, **ETJ001** is ranked #3 by REA in the 2014 LMR SPS. And when measured against 3871 other FB Wagyu bulls, **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. In addition, even though he is not known to be a highly marbling sire he nonetheless produced 14 carcasses averaging 23.47%: two times the USDA Prime Grade (8-12%). **An example of ETJ001's potency is shown at right**.



0203X ETJ001 X SANJIROU 34% IMF

With **Yojimbo** on her maternal side, **2020Z** is a well-balanced female. Rounding out the maternal side is **Sanjirou's** massively marbled legacy. **Yojimbo** was the Sale Topper in LMR's initial Production Sale in 2008, while **Sanjirou is currently the #1 REA FB Wagyu Sire** in Lone Mountain's Sire Study with an average of 14.83 (7 carcasses). **An example of Yojimbo's potency is shown at right.**

Born November 2012, **2020Z** has all the ingredients in one package – and she had a highly respectable 400-day scan of 4.64% IMF. **2020Z** sells as an open heifer, ready to breed or flush by the time you get her home.

LMR MS ITOMICHI 1/2 1422Y



registratio	egistration no. FB12809 birthdate 09/29/2011 scd VA										
	sire TF	ITOMICH	11 1-2 FB	2126	ITOMICHI J1158 FB500 DAI 2 KINTOU J337756 FB464						
dam LM	AR MS TA	AK-3612	749T FB	7780			-0606 3612 0602 3655		BREED Avg. EBVs		
GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER			
C	42%	2%	1%	32%	7%	6%	8%	2%			

1F110MICH11-2, SIRE OF LMR MS110MICH11/2 14221

		20			GYU Group BREEDPLAN Wagyu Group herd]
	EBV	TRAIT	EBV	ACC	EBV percenti	les for 1422Y
	+0.8	birth weight (kg)	+1.6	60%	« HEAVIER	
	+9	200-day Wt (kg)	+13	58%		HEAVIER »
5 X	+14	400-day Wt (kg)	+18	59%		> HEAVIER
d i da	+18	600-day Wt (kg)	+25	56%		HEAVIER»
Sport	+1	milk (kg)	+3	51%		> HIGHER
2012 born calves	+0.4	eye muscle area (sq.cm)	+1.5	40%		LARGER »
-	+0.1	IMF (%)	-0.2	41%	« LOWER	
	+\$20	fullblood feedlot index	+\$12		« LOWER	
				10	0 5	0

With an EBV exemplifying excellent growth and milk production, LMR MS ITOMICHI 1/2 1422Y is another breeding female that will augment your herd's productivity well. Born September 2011, 1422Y, like her full sister 1410Y (Lot #55) hails from the Dai 2 Kintou cow line and the Dai 7 Itozakura sire line both known for producing consistently large animals.

Like her sister, with 42% **Tajima** and 32% **Itozakura** and a sprinkling of other bloodlines, this composite breeding female has the makings of a truly sound, well-rounded investment for your herd. **1422Y's** dam, the prolific **749T**, has produced 17 calves for the LMCC program – and 42 viable embryos in 5 flushes. **749T** is in this sale as Lot #94. Two of **1442Y's** brothers have produced strong returns in the Lone Mountain Wagyu beef program with excellent yield and orders of magnitude above USDA Prime in marbling.

This is 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. **An example of Itomichi 1-2's ability as a Dam Sire is pictured at right**.

1422Y is pregnant, due in June and ready for breeding or flushing before year's end. She was Al'd to **Michifuku** and covered by **Bar R Sanjirou 4P** - but it is our strong belief that the calf will be a **Michifuku** calf.



9391W TF148 X ITOMICHI 1-2 35% IMF

LMR MS KITAGUNI JR 9379W



registration no. FB10929	birthd	ate 09	9/01/2009)	scd VA				
sire KITAGUNI	JR FB2422	B2422 KITAGUNI 7 NO 8 J1530 FB581 NAKAYUKI J13943 FB2893							
dam BR MS MICHI-8614 26	553 FB5826				514 FB4756 RA 9642 FB				
GROUP TAJIMA KEDAKA TO	OTTORI ITOZA	KURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER			
C 51% 11%	51% 11% 3% 12%			10%	2%	5%			

		2			AGYU Group BREEDPLAN D0 Wagyu Group herd	
	EBV	TRAIT	EBV	ACC	EBV percentiles for 9379W	
	+0.8	birth weight (kg)	-1.7	62%	LIGHTER >	>
	+9	200-day Wt (kg)	-1	65%	« LIGHTER	
۲ کړې	+14	400-day Wt (kg)	-8	67%	« LIGHTER	
j g. El∧g	+18	600-day Wt (kg)	-12	61%	« LIGHTER	
2 port	+1	milk (kg)	-	-		
BKEEU Avg. EBVS 2012 born calves	+0.4	eye muscle area (sq.cm)	-2.6	47%	« SMALLER	
.	+0.1	IMF (%)	+0.6	49%	HIGHER »	
	+\$20	fullblood feedlot index	+\$4		« LOWER	
				1	100 50	0

Born September of 2009, LMR MS KITAGUNI JR 9379W has the rare distinction of cropping up in the Top 7% for IMF EBV while scoring a whopping 6.50% on her 400-day ultrasound scan. That's a one-two punch all but guaranteeing a long line of 'beyond prime' progeny from this in-her-prime breeding cow. She is an up-andcoming 5 year-old with many years of achievement in her future. Add to that, Kitaguni Jr being #1 in IMF% in the 2014 SPS (35.31% average based on 9 images). We would not be surprised to see



9386W TF148 X MICH-8614 34% IMF

9201W ITOHANA X MICH-8614 34% IMF

Kitaguni Jr jumping to the top of the Dam Sire listing as Lone Mountain results are just beginning to filter in.

Add to the marbling distinction the fact that **9379W** comes from dam **BR Ms Michi-8614 2653**, and the story and the impressive caliber here become even clearer. **2653** is 12 years old and a good flush cow, producing 30 viable embryos and produced 16 offspring for us – a recipe for longevity and productivity. Of those 15 siblings of **9379W**, we were delighted to find remarkable progeny steers in the Lone Mountain Fullblood Wagyu beef program: **an Itohana-2 steer with 34% IMF, and a TF148 steer with 35% IMF (pictured)**.

9379W is on track to follow suit. With a **Kitaguni Jr.** x **Michifuku** son / **Takazakura** pedigree, she is a wonderful composite lineage animal with 51% **Tajima**, 11% **Kedaka**, 12% **Itozakura**, and 10% **Okayama**.

9379W is open and ready to flush or breed, as you like.

LMR MS YOJIMBO 2356Z



registratio	n no. FB 1	14523	b	irthdate O	5/08/2012	2	scd VA			
sii	re LMR Y	OJIMBO	634S FB	6761	BAR R FUKUTSURU 36H FB4235 BR MS YASUFUKU 0609 FB5082					
dam LMR M	MS HIRA	SHIGETA		21W 9523			U ETJOO1 FE OU 69P FB5			
GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER		
D	D 71% 12% 4% 0%		0%	0%	8%	1%	4%			

		20			GYU Group BREEDPLAN
	EBV	TRAIT	EBV	ACC	EBV percentiles for 2356Z
	+0.8	birth weight (kg)	+1.3	75%	HEAVIER «
	+9	200-day Wt (kg)	+9	66%	LIGHTER «
SVS %	+14	400-day Wt (kg)	+9	66%	LIGHTER <
g. E	+18	600-day Wt (kg)	+13	62%	LIGHTER <
2 borr	+1	milk (kg)	-	-	
BREED Avg. EBVs 2012 born calves	+0.4	eye muscle area (sq.cm)	+1.1	42%	LARGER >
_	+0.1	IMF (%)	-0.1	44%	<lower td="" <=""></lower>
	+\$20	fullblood feedlot index	+\$6		« LOWER
				1(50 0

Born June 2012, **LMR MS YOJIMBO 2356Z** is sired by **LMR Yojimbo 634S** (the sale topper in our first production sale in 2008 – purchased by Vic Castellon of Monarch Farms, Folsom, Louisiana, for \$35,000). **See photos at right of Yojimbo-sired progeny**.

We can only hypothesize about **Yojimbo's** future as Dam Sire, but if history truly repeats itself, we need look no further than his initial results in the Lone Mountain Sire Performance Study: 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 potential there for the makings of a great Dam Sire.

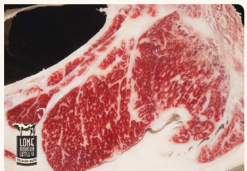
One of the more heavily **Tajima**-influenced of our breeding females (at 71% **Tajima**), **2356Z** brings a dollop of Kedaka by way of **Hirashigetayasu ETJ001**. And thus, you get the brilliant balance present here – an EBV proving out excellent beef yield and good size, with an expectation of typical **Tajima** marbling.

In fact, **2356Z's** dam is **LMR Ms Hirashigetayasu 9221W** who scored an almost unfathomable 7.53% IMF in a 400-day scan. She's produced four calves and 12 viable embryos in 2 flushes. Full sister **2364Z** and half sister by **Haruki II**, **2367Z**, are in the sale as Lot #48 and Lot #92, respectively.

2356Z is exposed to **Shigeshigetani** and due in November if bred. If not, she will sell open and ready to flush or breed. **She has been found to be Homozygous AA for the SCD Gene**.

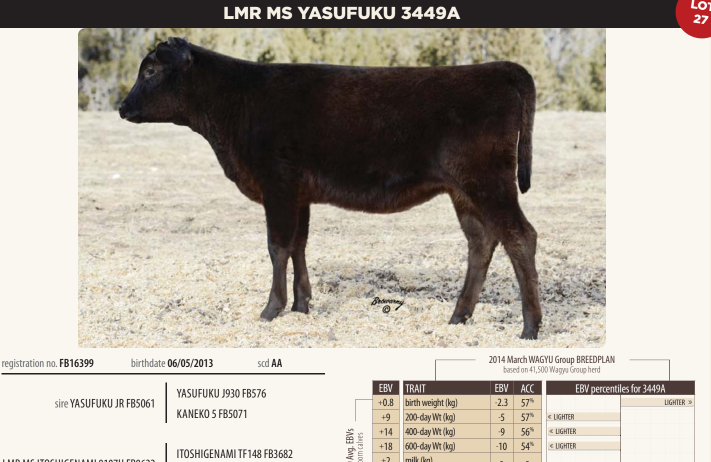


8155U YOJIMBO X MICHIFUKU 40.2% IMF



9274W YOJIMBO X MICHIFUKU_38.70% IMF

27



+2

+0.4

+0.1

milk (kg)

IMF (%)

eye muscle area (sq.cm)

dam LMR MS ITOSHIGENAMI 8107U FB862

TAJIMA KEDAI

Born June of 2013, LMR MS YASUFUKU 3449A brings a trifecta of potent marbling and mothering to the table. A virgin heifer, 3449A was born out of dam LMR Ms

3%

81%

GROUP

В

ITOSHIGENAMI TF148 FB3682

10	10/0 FD	0022	BR MS N	ICHIFUK	U T4E 8605	FB4473	BREEL 2012
KA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER	
	1%	6%	0%	0%	0%	9 %	

~~	IIIIIOSIIIMA	UTILIN		+\$20	fullblood feedlot index	-			
	0%	9%		1,920	Tuliblood Icculot Index		100	50	0
			1 1				5 W	A STATE	1.2
		0	A .2 B		CONTROL OF	ALONA		ER. REE	423
		6		i	10			A. MANNY	Stal.
	1	2619	E W	1	11.0. 182		1 MARK	是利用的目的	
A		Est.	141.5	14	SETTION.				A AN
E.	16 8%	1.10		115	ALL MARK		V BERKE	A RESIDENT MARKED	

+0.3 43%

Itoshigenami 8107U who scored in the top 10% IMF EBV while also bringing in a coveted +\$25 on BREEDPLAN's Fullblood Feedlot Index. One full sister of 3449A is also in the sale: LMR Ms Yasufuku 3411A as Lot #19.

9373W YOJIMBO X YASUFUKU JR 36.77% IMF



LARGER

3449A is not just a highly Tajimainfused female; she is the product of a

mating between two of the most highly marbling foundation sires in heavy use by LMR. Her sire, Yasufuku Jr is the #1 Dam Sire in the LMR Sire Performance Study (SPS). In addition, Yasufuku Jr is the #2 IMF sire, #2 in REA and #2 when ranked by USDA Grading Score. Examples of Yasufuku Jr's ability as a dam sire pictured.

3449A's dam sire is Itoshigenami TF148. According to USDA grading in the Study, he is the #1 sire with an average grade of AB100 and in the IMF department he ranks #3, behind only Kitaguni Jr and Yasufuku Jr. TF148 is descended from Shigeshigenami, regarded by Kenichi Ono as the bull most representative of "meat-quality Wagyu" and has written "There is only one Yasufuku and one Shigeshigenami".

With 81% Tajima blood in her, 3449A will make an outstanding breeding female. She'll be right as rain to begin a fertile career shortly after landing on your property. Topping off the brilliant pedigree, 3449A tested Homozygous AA for the SCD gene.



LMR MS SHIGESHIGETANI 1210Y



registration no. FB11918 birthdate	03/09/2011 scd AA			2			AGYU Group BREEDPLAN 10 Wagyu Group herd
	HARUKI II FB1614		EBV	TRAIT	EBV	ACC	EBV percentiles for 1210Y
sire SHIGESHIGETANI FB2907			+0.8	birth weight (kg)	+1.1	76%	HEAVIER <u>«</u>
	SUZUTANI FB1617		+9	200-day Wt (kg)	+9	66%	LIGHTER 👟
		SVs	+14	400-day Wt (kg)	+17	67%	>> HEAVIER
	SANJIROU FB2501	g. EE	+18	600-day Wt (kg)	+21	62%	> HEAVIER
dam LMR MS SANJIROU 713T FB7460		D Av	+1	milk (kg)	-	-	
	BR MS TAKAZAKURA 0652 FB	BREED Avg. EBVs 2012 born calves	+0.4	eye muscle area (sq.cm)	+1.0	42%	LARGER »
			+0.1	IMF (%)	+0.2	45%	» HIGHER
GROUP TAJIMA KEDAKA TOTTORI ITOZAKU	RA SHIMANE OKAYAMA HIROSHIMA	OTHER	1620	fullblood feedlot index	. 622		» IIICIIID
D 76% 6% 0% 2%	0% 5% 5%	100%	+\$20	Tuliblood leedlot index	+\$23		00 50

Born March 2011, LMR MS SHIGESHIGETANI 1210Y is an outstanding example of **Monjiro** line breeding, with **Suzutani** appearing twice in her pedigree.

1210Y's sire, **Shigeshigetani**, and her dam sire, **Sanjirou**, both descend from **Suzutani** and further from **Shigekanenami** - the bull that single-handedly made the **Kumanami** line the celebrated **Tajima** family line it is today, for its powerful marbling.

Rounding out this outstanding pedigree is a double instance of **Tanishige**, **Suzutani's** sire, the bull undoubtedly contributing to the phenomenal meat quality and large ribeye area and high yields found in **Sanjirou** and **Haruki II's** progeny. The sprinkling of **Takazakura** genetics adds growth into the mix.

1210Y's dam, LMR Ms Sanjirou 713T, has produced 93 viable embryos for Lone Mountain and 18 calves in her tenure. Included in the 18 calves are two others in the sale today: full sister 1207Y (as Lot #51) and half-sib 1282Y (as Lot #13). In addition, 1210Y's brother by Itohana 2, 9272W measured a smashing 36.60% IMF, shown at right.

1210Y has calved once and is currently exposed to Hirashigetayasu ETJ001 and due in November. She has tested Homozygous AA for the SCD gene.



9272W TF ITOHANA 2 X SANJIROU 36.6% IMF

LOT

29

LMR MS ITOHANA 1270Y



registratio	n no. FB1	2799	b	birthdate 07/11/2011 scd VA							
	sire	TF ITOHA	INA 2 FB	2294	ITOHANA J809 FB504 AINO 6 J674297 FB 452						
dam BF	R MS MIC	:H-1628	4630 FB	6518	BR MICHIFUKU 1628 FB5836 BR MS KIKUHANA 8620 FB4481						
GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER			
C	28%	5%	1%	53%	4%	3%	3%	3%			
			YOJ	IMBO 634S	x 1270Y						
GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER			

54%

5%

1%

27%

		20			GYU Group BREEDPLAN OW Group herd
	EBV	TRAIT	EBV	ACC	EBV percentiles for 1270Y
	+0.8	birth weight (kg)	+1.3	54%	HEAVIER «
	+9	200-day Wt (kg)	+8	53%	LIGHTER «
SVs es	+14	400-day Wt (kg)	+13	53%	LIGHTER «
9.EF	+18	600-day Wt (kg)	+16	53%	LIGHTER «
	+1	milk (kg)	-	-	
BREED Avg. EBVs 2012 born calves	+0.4	eye muscle area (sq.cm)	+0.3	41%	SMALLER «
_	+0.1	IMF (%)	-0.1	41%	«LOWER
	+\$20	fullblood feedlot index	+\$6		« LOWER
				1(50 50 0

LMR MS ITOHANA 1270Y was born in July of 2011. A fantastic Itozakura linebred specimen, the TF Itohana and TF Kikuhana in her pedigree account for the 53% Itozakura. Expect early maturing and daily gain, as well as increased fertility (in the top 5% for Scrotal EBV in BREEDPLAN results) and milk yield (in the top 5% for Milk EBV), and a gentle nature.

3%

3%

5%

2%

1270Y registered a formidable 6.08% IMF on her 400-day scan – near the top of our herd. That's the 28% **Tajima** by a **Michifuku** son talking. Marbling will rain down on this balanced animal's progeny; remember, a full brother measured 26% IMF which is more than double that of USDA Prime. Two of her sisters are also in the sale: **741T** (Lot #49) and **1269Y** (Lot #42).

1270Y is confirmed bred to Yojimbo and the calf she is carrying is due just after sale day, and then she'll be right as rain for joining and leading your breeding program. The calf will be part of the package. 1270Y was covered by our brilliant young
Haruki II sire, Hiro 0195X, but we are willing to bet that your calf will be a Yojimbo baby.



9274W YOJIMBO X MICHIFUKU_38.70% IMF

Yojimbo was not only the \$35,000 sale topper in our first Production Sale in 2008 **but** has produced specimens like the one shown at right – weighing in at 38.7% IMF.

LMR MS HIRO 2438Z



registration no. FB14940	birthdate	11/14/2012	2	scd VV				20			AGYU Group BREEDPLAN DO Wagyu Group herd	I]
Sire LMR HIRO 0195X FB11484 HARUKI II FB1614				21		EBV +0.8	TRAIT birth weight (kg)	EBV +0.6	ACC 68%	EBV percenti	les for 2438Z	
		RK M2 2	BR MS SANJIROU 0656 FB5091				+9	200-day Wt (kg)	+9	62%	LIGHTER «	
						3Vs 8	+14	400-day Wt (kg)	+19	62%		HEAVIER »
				(723T) FR7	7475	BREED Avg. EBVs 2012 born calves	+18	600-day Wt (kg)	+22	57%		» HEAVIER
dam LMR MS TOSHIRO 1/3 015	1X FB11172		LMR TOSHIRO 1/3 (723T) FB7475		ED AV	+1	milk (kg)	-	-			
		LMR MS	TAK 1K 7	65T FB7793		BREF 201.	+0.4	eye muscle area (sq.cm)	-	-		
			OKANANA		ATUER	1	+0.1	IMF (%)	-	-		
	TOTTORI ITOZAKUI		OKAYAMA		OTHER		+\$20	fullblood feedlot index	+\$25			» HIGHER
C 56% 11%	1% 15%	2%	3%	4%	6%		720		725	1	100 5	0 0

Born November 2012, LMR MS HIRO 2438Z has two of our own most promising herd sires in her pedigree - LMR Hiro 0195X and LMR Toshiro 1/3 723T. 2438Z is a composite breeding animal with a majority **Tajima** (56%) with a healthy dosage of **Kedaka** (11%) and **Itozakura** (15%) rounding out her lineage.

2438Z's dam is LMR Ms Toshiro 1/3 0151X, also in the sale as Lot #30, and showing up well rounded and promising herself with a 4.98% 400-day IMF scan. Her dam, Toshiro 723T, is the #1 Sire for Carcass Weight (1058 lbs.) in the 2014 LMR SPS, and #4 for IMF% (31.26% based on 10 carcasses) and #4 by USDA Grade (AB50). In addition, note that Toshiro 723T ranks in BREEDPLAN's top 15% for Ribeye Area EBV and in the top 5% for Growth (Weights) as measured against over 3800 Wagyu sires. 9236W was a steer sired by Toshiro with 43.88% IMF – see photo at right.

Bear in mind that the LMR herd sire **Hiro 0195X** was the result of intensive linebreeding to **Sanjirou/Monjiro**, a young, potent and powerful bull, being used heavily at a LMR. With 72% **Tajima** and 12% **Kedaka** genetics, **Hiro 0195X** is a Group "D" sire, with great potential to add phenomenal carcass characteristics to his offspring. In other words, expect excellent growth and milking traits as well as marbling to be passed on to progeny of this outstanding breeding cow.

9236W TOSHIRO X TAKAZAKURA-0606 43.88% IMF

LMR MS HIRO 2438Z is an open heifer ready to be bred or flushed upon landing on your ranch, ready to bring returns on your investment immediately.

LMR MS TOSHIRO 1/3 0118X



registration no. FB10935	birthdate 0 2	02/07/2010 scd VA						
sire LMR TOSHIRO 1/3 (723T) FB7475	TF KIKUHANA FB2127 REIKO J1883963 FB2424						
dam LMR MS TAK-3612 735	T FB7767			-0606 3612 2606 FB582		BREED Avg. EBVs		
GROUP TAJIMA KEDAKA TOTT	TORI ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER			
C 47% 9% 29	% 30%	5%	2%	1%	4%			

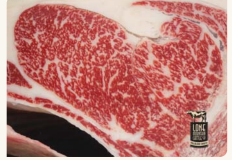
		20			AGYU Group BREEDPLAN OW BREEDPLAN
	EBV	TRAIT	EBV	ACC	EBV percentiles for 0118X
	+0.8	birth weight (kg)	+2.0	77%	<pre>«HEAVIER</pre>
	+9	200-day Wt (kg)	+15	66%	HEAVIER >>
3	+14	400-day Wt (kg)	+26	64%	HEAVIER >>
, cal	+18	600-day Wt (kg)	+32	61%	HEAVIER >>
2012 born calves	+1	milk (kg)	+4	44%	HEAVIER >>
201	+0.4	eye muscle area (sq.cm)	+1.7	32%	LARGER »
	+0.1	IMF (%)	-0.3	33%	« LOWER
	+\$20	fullblood feedlot index	+\$14		LOWER
				1(00 50 0

Scanned at 400 days with a remarkable 6.40% IMF, LMR MS TOSHIRO 1-3 0118X is born out of our own LMR Toshiro 1-3 723T who ranks #1 for Carcass Weight (average 1058 lbs) and #4 by IMF, with an average IMF of 31.26% based on 10 actual carcass results in the 2014 LMR Sire Performance Study (SPS). In other words, expect excellent growth and milking traits as well as marbling to be passed on to progeny of this outstanding breeding cow.

Born February 2010, **0118X** descends from **Dai 7 Itozakura** - known as the "best of the best" bull in Japan. **0118X** brings **Dai 7's** strongest points as far as daily gain and gentle nature. Not to be overlooked is the appearance of **Kitaguni 7 No 8** on the paternal side of her pedigree (**Reiko's** sire). **Kitaguni 7 No 8** ranks third in Professor Kenichi Ono's assessment of the best Wagyu in Japan, after **Yasufuku J930** and **Dai 7 Itozakura. Pictured at right are examples of Toshiro-sired ribeyes**.

With 47% **Tajima**, 30% **Itozakura**, and 9% **Kedaka** with sprinklings of other lines, this composite breeding female will bring the best of all possible worlds to your herd. **0118X's** dam, **735T**, is listed as Lot #60 in this Sale catalog. Full sister **2414Z** is also in the sale as Lot #52.

0118X was AI exposed to **LMR Yojimbo**, with an expected due date of November. If not bred, **0118X** will sell open and ready to flush.



9236W TOSHIRO X TAK-0606 43.88% IMF



9341W TOSHIRO X SANJIROU 4P 37% IMF

LMR MS MICHIFUKU 783T



registratio	on no. FB8	3585	b	irthdate 1 1	/09/2007	scd AA				
	sir	e MICHII	FUKU FB	1615	MONJIRO 11550 FB201 MICHIKO J655635 FB215					
dam BR	MS FUK	UTSURU	9671 FB	4950			068 FB2101 298E FB310	0		
GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER		
В	90 %	5%	3%	0%	0%	1%	0%	2%		
SHIGESHIGETANI x 783T										

	SHIGESHIGETANI X 7831											
GROUP	TAJIMA KEDAKA TOTTORI ITOZAKURA SHIMANE OKAYAMA HIROSHIMA OTHER											
D	83%	9 %	1%	0%	0%	0%	3%	4%				

2013 November WAGYU Group BREEDPLAN based on 41,500 Wagyu Group herd EBV EBV EBV percentiles for 783T TRAIT ACC +0.8 birth weight (kg) -0.3 81% LIGHTER » +9 200-day Wt (kg) +4 70% « LIGHTER **«**LIGHTER +14 400-day Wt (kg) -2 71% **BREED Avg. EBVs** 2012 born calves 600-day Wt (kg) -4 69% **«LIGHTER** +18 57% +1 milk (kg) -1 <10WER +0.4 eye muscle area (sq.cm) -1.2 53% ≪ SMALLER +0.1 IMF (%) +0.2 53% » HIGHER -\$8 +\$20 fullblood feedlot index « LOWER 100 50

This winning lass is a dream of a mating. Born November of 2007, LMR MS MICHIFUKU 783T is sired by Michifuku with JVP Fukutsuru 068 over JVP Kikuyasu 400 on her maternal side. These are three of the most outstanding foundation sires, all in one bundle. Remember, JVP Kikuyasu 400 was the largest and heaviest Tajima bull ever to leave Japan. And his maternal grandsire was one of the most famous bulls bred in Hyogo Prefecture, home of Japanese Kobe Beef.

783T's dam, **BR Ms Fukutsuru 9671**, one of the original 9 Fullblood females purchased by Lone Mountain in 2005, was bred by Gerry Pittenger, one of our mentors from Washington State. She produced 15 calves for us during her short stay – she was sold in the First LMR Fullblood Wagyu Sale in 2008 – including several cows still in production for us.

This classic breeding has resulted in this breeding powerhouse. She's an excellent flush cow, producing 50 viable embryos in her only four flushes, with 15 calves on her progeny list. She is 90% **Tajima** so of course expect ample marbling, such as her **TF Itohana 2 son 0159X who scored a delicious 36.36% IMF on the carcass camera in the beef program. See photo at right**.

0159X ITOHANA-2 X MICHIFUKU 36.36% IMF

783T is pregnant to **Shigeshigetani** and due in August. **She tested Homozygous AA for the SCD gene**.

LMR MS SANJIROU 713T



registration no. FB7460	birthdate 0	3/19/2007	,	scd AA				2			AGYU Grou DO Wagyu G	up BREEDPLAN roup herd	I
sire SANJIROU FB2501				-			EBV +0.8	TRAIT birth weight (kg)	EBV +1.8	ACC 82%		EBV percent	iles for 713T
	l	SUZUTANI FB1617				+9	200-day Wt (kg)	+9	73%		LIGHTER <		
						3Vs es	+14	400-day Wt (kg)	+21	73%			HEAVIER »
		TAKAZAK		892		BREED Avg. EBVs 2012 born calves	+18	600-day Wt (kg)	+23	70%			> HEAVIER
dam BR MS TAKAZAKURA 06	52 FB5076					2 born	+1	milk (kg)	-5	53%	« LOWER		
		JVP MS F	UKUKAN	E 05E FB30	94	BREE 2011	+0.4	eye muscle area (sq.cm)	+1.0	49%			LARGER >
		CULLANE	0// 0// 0.0 0		ATUER	1	+0.1	IMF (%)	+0.1	51%			> HIGHER
	OTTORI ITOZAKURA		OKAYAMA	HIROSHIMA	OTHER		+\$20	fullblood feedlot index	+\$16			LOWER «	
D 78% 0%	0% 3%	0%	9 %	3%	6%		, 20		7.0	1	100	5	0

Born March of 2007, LMR MS SANJIROU 713T is seven years old and about to reach the prime of her fertility. Over the course of 9 flushes, 713T produced an outstanding 93 viable embryos - that's an average of more than 10 viable embryos per flush – and delivered another 10 viables by **Shigeshigetani** just a few months ago.

713T's dam is **BR Ms Takazakura 0652**, who also had a 10-embryo average per flush, producing 78 viable embryos over 8 flushes, including one flush that produced 17 sexed **Yojimbo** embryos! Bring this best in class breeding beaut to your business and watch as she brings the dividends!

With **Sanjirou** on her paternal side, and **Takazakura** and **JVP Fukutsuru 068** on her maternal side, **713T** will no doubt continue in her legacy of pairing strong growth with outstanding marbling progeny. **Consider at right a picture of one of her steer calves that brought home a remarkable 36.6% IMF for the Lone Mountain Fullblood Wagyu beef program**.

713T has produced 18 calves for us; she is the mother of one of our **Shigeshigetani** herd bulls, **LMR Shige II 1206Y**. Keep an eye out for two of her daughters, **1207Y** and **1282Y**, who are in this sale as Lot #51 and #13, respectively.

713T is exposed to **ETJ001** and due in November if bred. Otherwise, she sells open and ready to flush or breed. **She has tested Homozygous AA for the SCD gene**.



9272W TF ITOHANA 2 X SANJIROU 36.6% IMF

LMR MS KITAGUNI 9281W



registratio	on no. FB 1	10201	b	irthdate 0 4	4/04/2009)	scd VA				
	sire	KITAGU	NI JR FB	2422	KITAGUNI 7 NO 8 J1530 FB581 NAKAYUKI J13943 FB2893						
dam I	3R MS KI	KUYASU	4602 FB	6236			0 FB2100 U 9650 FB4	803			
GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER			
C	64%	9 %	1%	12%	6 %	7%	0%	1%			

		20			AGYU Group BREEDPLAN 00 Wagyu Group herd
	EBV	TRAIT	EBV	ACC	EBV percentiles for 9281W
	+0.8	birth weight (kg)	-1.6	62%	LIGHTER »
	+9	200-day Wt (kg)	-2	64%	« LIGHTER
3Vs es	+14	400-day Wt (kg)	-11	61%	<ughter< td=""></ughter<>
g. Ef	+18	600-day Wt (kg)	-16	59%	«LIGHTER
E borr	+1	milk (kg)	-2	54%	< LOWER
BREED Avg. EBVs 2012 born calves	+0.4	eye muscle area (sq.cm)	-2.1	42%	≪ SMALLER
_	+0.1	IMF (%)	-	-	
	+\$20	fullblood feedlot index	-\$1		« LOWER
					100 50 0

We don't hide the fact that Lone Mountain loves our **Kitaguni Jr.** progeny. Those born from this fantastic sire are as close to guaranteed as possible to bring immense marbling and the requisite dividends to your herd. **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. Kitaguni's prowess as Dam Sire promises to be extraordinary - evidence at right.

In addition to her **Kitaguni Jr.** sire, **9281W's** pedigree includes the infamous **Michifuku** and his mega-marbling propensity, as well as **JVP Kikuyasu 400**, whose maternal grandsire, **Kikuteru-Doi**, was one of the most famous bulls bred in Hyogo Prefecture. This history lives on through this lineage and in this excellent breeding female.

With this 64% **Tajima**, 12% **Itozakura** matchup, this is sure to be the breadwinner. And her dam is the near-legendary (to us) **BR Ms Kikuyasu 4602** who was flushed only four times and produced an astounding 50 viable embryos. She's almost singlehandedly brought our herd into the quadruple prime realm. **9281W** had two **Sanjirou** brothers: one, **9377W**, was graded VAB100 and another, **9378W**, **measured 33.44% IMF as shown at right**.

9281W is open and ready to be bred or flushed as you see fit when she lands on your property.



8157U KITAGUNI X SANJIROU 34.2% IMF



9378W SANJIROU X KIKUYASU 400 33.44% IMF

LMR MS SHIGESHIGETANI 2456Z



registration no. FB1	4958	b	irthdate 1 1	11/27/2012 scd VA					
sire SHIC	GESHIGE	TANI FB		HARUKI II FB1614 Suzutani FB1617					
dam LMR MS TA	K-3612	741T FB	7772			•0606 3612 8 4630 FB65			
GROUP TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER		
D 70%	9 %	1%	7%	0%	4%	4%	5%		

		20			AGYU Group BREEDPLAN 10 Wagyu Group herd
	EBV	TRAIT	EBV	ACC	EBV percentiles for 2456Z
	+0.8	birth weight (kg)	+0.1	51%	> LIGHTER
	+9	200-day Wt (kg)	+7	46%	LIGHTER «
SVS es	+14	400-day Wt (kg)	+10	45%	LIGHTER «
9.EF	+18	600-day Wt (kg)	+15	43%	LIGHTER «
2 borr	+1	milk (kg)	-	-	
BREED Avg. EBVs 2012 born calves	+0.4	eye muscle area (sq.cm)	-	-	
	+0.1	IMF (%)	-	-	
	+\$20	fullblood feedlot index	+\$20		LOWER
				1	00 50 0

Here's a lot that will surely pay your investment back in no time, folks! LMR MS SHIGESHIGETANI 2456Z has the distinction of being the daughter of one of our great donor cows, LMR Ms Tak-3612 741T, who has produced 46 viable embryos in five flushes (average of 9 viable embryos per flush).

2456Z herself displayed an amazing, out of this world, 7.66% IMF at 400 days!

It's no wonder, as **741T** has several instances of Monjiro and appearances by Dai 7



8183U SHIGESHIGETANI X MICHIFUKU 43.1% IMF 9225W SHIGESHIGETANI X MICHIFUKU_34.0% IMF

Itozakura and Yasufuku J930 in her pedigree. Monjiro is the sire of Michifuku and Haruki II and grandsire of Sanjirou; Dai 7 Itozakura sired and grand-sired many famous Wagyu, including Itomichi J1158, Kitaguni 7 No 8 and Itozurudoi TF151; and Yasufuku J930, who has been praised by Kenichi Ono as the perhaps the greatest Wagyu bull in Japan. He declared: "There is only one Yasufuku and one Shigeshigenami."

2456Z is a 70% Tajima powerhouse, sired by Shigeshigetani, who you'll remember descends from Shigeshigenami who is known as the bull most representative of "meat-quality Wagyu", according to Ono and whose assets include a high degree of marbling and a high probability of good characteristics being passed down to progeny. Above are pictures of the ribeyes of LMR Shigeshigetani-sired steers.

LMR MS SHIGESHIGETANI 2456Z is an open heifer born in November 2012. Don't miss out on this fantastic breeding up-and-comer!

LMR MS KENICHI 0184X



registration no. FB11477	birthdate (scd VV				20			AGYU Group BREEDPLAN				
sire LMR KENICHI 807T FB8608		MICHIFUKU FB1615 Nakazakura FB2425			EBV +0.8	TRAIT birth weight (kg)	EBV +1.5	ACC 75%	EBV percentiles for 0184X				
	I	NAKAZAKUKA FD2425				+9	200-day Wt (kg)	+9	60%	LIGHTER <			
					BREED Avg. EBVs 2012 born calves	+14	400-day Wt (kg)	+13	60%	LIGHTER 💌			
		TAKAZAKURA FB2892		vg. E n calv	+18	600-day Wt (kg)	+15	58%	LIGHTER <				
dam BR MS TAKAZAKURA 96	40 FB4826					+1	milk (kg)	-3	48%	« LOWER			
		JVP MS FL	JVP MS FUKUSHIGE T10E FB3090			VP MS FUKUSHIGE I 10E FB3090		BREI 201	+0.4	eye muscle area (sq.cm)	-0.2	36%	« SMALLER
GROUP TAJIMA KEDAKA TO	TTORI ITOZAKURA		DKAYAMA HIROSHIM	A OTHER		+0.1	IMF (%)	0.0	35%	LOWER <			
	3% 13%	5%	8% 4%	11%		+\$20	fullblood feedlot index	+\$6		« LOWER			

Sired by LMR's herd bull **807T**, LMR MS KENICHI 0184X brings the characteristic Michifuku marbling to the table in spades. Remember, Michifuku has been called "the best carcass bull ever to leave Japan." In fact, 0184X had a 400-day scan measuring a startling 6.53% IMF.

The sire of **0184X** is **Kenichi 807T** who was sired by **Michifuku** and shows **Itomichi J1158** as Dam Sire – we named him in honor of Professor Kenichi Ono. **Nakazakura** is **807T's** dam, who shows an extraordinary EBV chart – she ranks in the **top 1% for Weights (200, 400 and 600) and REA** and in the top 5% for Milk.

Born in August 2010, this composite cow has **Takazakura** and the famous **JVP Fukutsuru 068** on her maternal side. This starstudded lineage promises epic marbling and good growth to your herd. **0184X's** EBV echoes this, with an EBV that shows great rib and rump fat, and great growth particularly later in maturity. Expect offspring that retains that **Monjiro**-line propensity for outstanding meat quality and texture.

0184X's sister is one of LMR's most prolific cows: **BR Ms Michi-8614 2660**, who has produced 24 calves and is still going strong at 11 ½ years of age. In only five flushes, 2660 produced 58 viable embryos – an average of over 10 per flush! Note that fertility is a decidedly heritable trait in the Wagyu breed, in our experience.

0184X has given birth to two heifer calves - each is turning into an up-and-coming prized breeding female. In fact, one of them, **LMR Ms Shigeshigetani 2429Z**, is Lot #41 in this catalog.

0184X has been bred to **Shigeshigetani** once again and will be due in November if the breeding "takes" – if not, she will be sold as open and ready to breed or flush.

LMR MS SANJIROU 9276W



registration no. FB10460	b	irthdate 0 4	4/26/2009)	scd AA				
sire BAR R SANJIRC)U 4P FB	5663	SANJIROU FB2501 Bar R MISS FUKUTSURU 47K FB5098						
dam BR MS ITOMICHI/0602	4625 FB	6249	BR ITOMICHI 0602 FB5100 BR MS YASUFUKU 0645 FB5084						
GROUP TAJIMA KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER			
D 80% 2%	1%	8%	2%	3%	2%	2%			

		20			GYU Group BREEDPLAN Wagyu Group herd
	EBV	TRAIT	EBV	ACC	EBV percentiles for 9276W
	+0.8	birth weight (kg)	-0.8	57%	LIGHTER »
	+9	200-day Wt (kg)	+4	54%	« LIGHTER
Sa	+14	400-day Wt (kg)	+4	54%	« LIGHTER
i Al	+18	600-day Wt (kg)	+3	51%	« LIGHTER
2012 born calves	+1	milk (kg)	+2	48%	» HIGHER
2012	+0.4	eye muscle area (sq.cm)	-0.1	36%	SMALLER «
 	+0.1	IMF (%)	+0.3	37%	HIGHER>
	+\$20	fullblood feedlot index	+\$5		« LOWER
				10	0 50 0

Born April of 2009, LMR MS SANJIROU 9276W is a linebred Tajima (80%) breeding female worth noting. Sired by LMCC herd sire Bar R Sanjirou 4P, 9276W shows a promising Itomichi son and the incomparable Yasufuku Jr. on the maternal side of her pedigree. With 10 daughters of Sanjirou 4P onsite, we are excited about his potential as a dam sire. As it currently stands, Sanjirou 4P ranks as #2 Dam Sire with an average 31.17% IMF with 8 carcasses analyzed – see example at right.

Her dam **BR Ms Itomichi/0602 4625** is one of Lone Mountain's most productive breeders; and a testament is that she is 10 years old and pregnant again. With 13 calves and 63 viable embryos produced in just over five years, **4625** was one of the best investments we've made.

Two of **9276W's** sisters are in the sale: **2305Z** (by **Kitaguni Jr**) as Lot #46 and **9238Z** (by LMR Jiro 711T) as Lot #59. A full brother, LMR Sanjirou 9240W, was harvested and displayed a ribeye graded AB50 and calculated to be 34.30% IMF, as pictured.

9276W had a calf in 2012 and another in 2013 – she's never been flushed. She is exposed by AI to **Kitaguni Jr** and due in November if bred. **She tested Homozygous AA for the SCD Gene**.



9339W YASUFUKU X SANJIROU 4P 46.4% IMF



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

LOT 37

LMR MS FUKUTSURU 36H 721T



registratio	on no. FB7	7473	b	irthdate 0	4/26/2007	7	scd VA		_	
sire B	AR R FUK	UTSURU	J 36H FB	4235	JVP FUKUTSURU 068 FB2101 METANI FB3125					
	C	lam BAR	R 3P FB	5703	SANJIRO MISS BA		1 H FB4210			
GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER		
D	73%	2%	0%	12%	1%	5%	2%	4%		

		20			AGYU Group BREEDPLAN 00 Wagyu Group herd
	EBV	TRAIT	EBV	ACC	EBV percentiles for 721T
	+0.8	birth weight (kg)	-0.6	75%	LIGHTER »
	+9	200-day Wt (kg)	0	65%	« LIGHTER
SVs es	+14	400-day Wt (kg)	+3	61%	< LIGHTER
'g. Ef	+18	600-day Wt (kg)	+2	60%	< LIGHTER
2 borr	+1	milk (kg)	-6	53%	« LOWER
BREED Avg. EBVs 2012 born calves	+0.4	eye muscle area (sq.cm)	+0.9	36%	LARGER >
_	+0.1	IMF (%)	-0.2	37%	< LOWER
	+\$20	fullblood feedlot index	+\$8		« LOWER
				1	00 50 0

One of a pair of sister **JVP Fukutsuru 068** granddaughters for sale, **LMR MS FUKUTSURU 36H 721T** was born April of 2007, as was her full sister **722T** who is also in the sale as Lot #39.

Sired by Jerry Reeves' **Bar R Fukutsuru 36H**, **721T** shows **Sanjirou** and **TF Kikuhana** on her maternal side. These famous foundation sires round out her pedigree to the 73% **Tajima**, 12% **Itozakura** combination.

Her dam sire, **Sanjirou, ranks #1 for REA with an average of 14.83** with 7 ribeyes measured by the USDA Inspector. And in that same study, **Sanjirou** ranks as the #4 Dam Sire in the 2014 LMR Sire Performance Study with an average IMF of 28.83% computed from actual images of 25 carcasses harvested by Lone Mountain. **Two Sanjirou-sired steers are pictured**.

Takeda's **Kikuhana** has the distinction of being grand-sired by **Dai 7 Itozakura**, who was - according to Kenichi Ono - the smartest economic investment among all Wagyu strains, known and respected both for his good daily weight gain, peaceful disposition and early maturation. Note also that **Kikuhana** is the sire of LMR herd sire **Toshiro 723T**. Expect these traits to follow suit down to this excellent breeding female and her progeny, one of whom (**LMR Ms Michifuku 3426A**) is also in the sale at Lot #44.

721T, having delivered a **Sanjirou** bull calf in March, is open and ready to breed or flush upon arrival at your ranch.



9304W SANJIROU X MICHIFUKU 38.88% IMF



9378W SANJIROU X KIKUYASU 400 33% IMF

LMR MS FUKUTSURU 36H 722T



registratio	on no. FB7	7474	b	irthdate 0 4	scd AA			
sire B /	AR R FUK	UTSURU	J 36H FB	4235	JVP FUK METANI		068 FB2101	
	C	lam BAR	R 3P FB	5703	SANJIRO MISS BA		I H FB4210	
GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
D	73%	2%	0%	12%	1%	5%	2%	4%

		20	2013 November WAGYU Group BREEDPLAN based on 41,500 Wagyu Group herd											
	EBV	TRAIT	EBV	ACC	EBV percentiles for 722T									
	+0.8	birth weight (kg)	+0.4	75%	> LIGHTER									
	+9	200-day Wt (kg)	+5	64%	« LIGHTER									
SVs 8	+14	400-day Wt (kg)	+9	61%	« LIGHTER									
'g. Ef n calv	+18	600-day Wt (kg)	+11	59%	«LIGHTER									
2 borr	+1	milk (kg)	-2	52%	« LOWER									
BREED Avg. EBVs 2012 born calves	+0.4	eye muscle area (sq.cm)	+0.6	35%	> LARGER									
_	+0.1	IMF (%)	-0.3	36%	« LOWER									
	+\$20	fullblood feedlot index	-\$6]	«LOWER									
					100 50 0									

One of a pair of sister **JVP Fukutsuru 068** granddaughters for sale, **LMR MS FUKUTSURU 36H 722T** was born April of 2007, as was her full sister **721T** who is also in the sale as Lot #38.

Sired by a **Fukutsuru JVP 068** son, **722T** also has **Sanjirou** and **TF Kikuhana** on her maternal side. These famous foundation sires round out her pedigree to the 73% **Tajima**, 12% **Itozakura** combo. Her dam sire, **Sanjirou**, as a Dam Sire has averaged 28.83% IMF in the 25 carcasses studied – and **is ranked #1 for REA with an average of 14.83** with the 7 carcasses graded by the USDA.



8183U SHIGESHIGETANI X MICHIFUKU 43.1% IMF

9390W TF ITOHANA 2 X MICHIFUKU 39.4% IMF

Remember that Takeda's **Kikuhana** has the distinction of being grand-sired by **Dai 7 Itozakura**, who also sired or grand-sired many famous Wagyu, including **Itomichi J1158**, **Kitaguni 7 No 8** and **Itozurudoi TF151**. **Dai 7 Itozakura** was so famous in Japan that his picture was on a phone card, undoubtedly the most well known bull of the **Fujiyoshi** line. According to Ono, his progeny's marbling score was unheard of at the time – fully three times higher than most of the bulls of his era. Expect these traits to follow suit down to this excellent breeding female and her progeny. **See results of TF Kikuhana as Grand-Dam Sire above**.

722T delivered an **Itoshigenami TF148** heifer in December and is open as of this writing. **She has tested Homozygous AA for the SCD gene**.

LO7 39

LMR MS ITOMICHI 1/2 1237Y



registratio	n no. FB 1	12389	b	irthdate O	5/23/201	1	scd VA			
	sire TF	ITOMICH	11 1-2 FB	2126	ITOMICHI J1158 FB500 DAI 2 KINTOU J337756 FB464					
dam LMR N	AS SANJ	IROU 4P	714T FB	7461	BAR R S <i>i</i> Bar R M		4P FB5663 B4229			
GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER		
C	55%	0%	0%	27%	6 %	5%	6 %	0%		

		20			GYU Group BREEDPLAN Wagyu Group herd
	EBV	TRAIT	EBV	ACC	EBV percentiles for 1237Y
	+0.8	birth weight (kg)	+1.6	77%	<pre>«HEAVIER</pre>
	+9	200-day Wt (kg)	+9	67%	LIGHTER «
SVs es	+14	400-day Wt (kg)	+13	69%	LIGHTER «
'g. Ef	+18	600-day Wt (kg)	+18	65%	LIGHTER «
BREED Avg. EBVs 2012 born calves	+1	milk (kg)	+3	53%	» HIGHER
201.	+0.4	eye muscle area (sq.cm)	+1.3	45%	LARGER »
	+0.1	IMF (%)	+0.2	48%	» HIGHER
	+\$20	fullblood feedlot index	+\$18		LOWER 🐇
				10	0 50 0

A strong trifecta of sires inhabits the pedigree of LMR MS ITOMICHI 1/2 1237Y. Born June of 2011, she was sired by Takeda Farms' Itomichi 1-2, and includes the rising star Bar **R Sanjirou 4P** and the mega-marbling wonder of **Michifuku** on her maternal side. Note that **TF Itomichi 1-2 ranks #3 as Dam Sire** on the 2014 LMR SPS with an average IMF% of 28.96% with 7 carcasses imaged. See typical result of his proficiency as a dam sire at right.

If the pedigree doesn't win you over, check out the EBV of this fantastic specimen. With expected results proving out large eye muscle area and beef yield, as well as very light rib fat and IMF, not to mention good growth and milking ability, 1237Y has the likely potential of being an outstanding mother and bringing well marbled, good growth progeny and the requisite returns to your herd.

Her dam is LMR Ms Sanjirou 4P 714T who produced 7 viable embryos in her first and only flush. One sister of **1237Y** by **Takazakura** measured an astounding 7.26% IMF at 400 day scan and another sister by **TF148** measured 7.50% – if you think about it, that is virtually USDA Prime at 400 days! A brother by TF148 scored a wonderful VAB50 in the Lone Mountain Fullblood Beef program (pictured).

1237Y is ready to breed or flush as you wish upon arriving at your property.



9391W TF148 X ITOMICHI 1-2 35.20% IMF



9350W TF148 X SANJIROU 4P 33% IMF

LMR MS SHIGESHIGETANI 2429Z



registratio	on no. FB '	14933	b	irthdate 1	0/29/2012	2	scd VV		
	sire SHI	II FB1614 NI FB1612							
dam LM	R MS KE	NICHI 01	84X FB1	1477			'T FB8608 IRA 9640 FE	34826	
GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER	
D	62 %	9 %	2%	7%	2%	4%	5%	9 %	

					AGYU Group BREEDPLAN OO Wagyu Group herd
EB	3V	TRAIT	EBV	ACC	EBV percentiles for 2429Z
+0	.8	birth weight (kg)	-0.1	75%	LIGHTER >
+	9	200-day Wt (kg)	+5	64%	« LIGHTER
+1	14	400-day Wt (kg)	+10	65%	LIGHTER «
+1 +1 + +0	8	600-day Wt (kg)	+13	59%	LIGHTER «
+	1	milk (kg)	-	-	
+0	.4	eye muscle area (sq.cm)	-	-	
+0).1	IMF (%)	-	-	
+\$	20	fullblood feedlot index	+\$18		LOWER
				1	00 50

LMR MS SHIGESHIGETANI 2429Z is

daughter to one amazing dam: a promising breeding female, **LMR Ms Kenichi 0184X** is also in the sale (Lot #36). Dam **0184X** brings some magical marbling from the **Michifuku** and **Monjiro**-line showing up in her pedigree, and from their prized propensity for meat quality and texture.

World K's Shigeshigetani has sired numerous LMR steers, with an average IMF% of 30.57% - and counting. To see what these carcasses look like and why his average IMF is what it is and what he might do for



8183U SHIGESHIGETANI X MICHIFUKU 43.1% IMF



9225W SHIGESHIGETANI X MICHIFUKU_34.0% IMF

your herd as Dam Sire, see photos at right. Lone Mountain considers Shigeshigetani to be one of the foundation sires that we are actively using in our breeding program. And with a LMR herd sire Kenichi 807T acting as dam sire – we expect great results in the near future.

Born October 2012, **2429Z** doesn't fall far from the tree: her dam scanned at 6.53% IMF and she herself scanned at 6.6 % IMF. The well-rounded breeding of **2429Z** is showing up in full force. Her 62% **Tajima** is rounded by a sprinkling of many other bloodlines, including **Takazakura**.

2429Z sells as a 17 month-old open heifer, ready to breed or flush.

LO7 41

LMR MS ITOHANA 1269Y



registratio	tration no. FB13691 birthdate					1	scd VV		
	sire	TF ITOHA	INA 2 FB	2294	ITOHANA J809 FB504 AINO 6 J674297 FB 452				
dam BF	R MS MIC	:H-1628	4630 FB				528 FB5836 \ 8620 FB44		
GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER	
C	28%	5%	1%	53%	4%	3%	3%	3%	

		2013 November WAGYU Group BREEDPLAN based on 41,500 Wagyu Group herd									
	EBV	TRAIT	EBV	ACC	EBV percentiles for 1269Y						
	+0.8	birth weight (kg)	+1.3	54%	HEAVIER «						
	+9	200-day Wt (kg)	+8	53%	LIGHTER «						
SVS 83	+14	400-day Wt (kg)	+13	53%	LIGHTER «						
g. EF	+18	600-day Wt (kg)	+16	53%	LIGHTER «						
BREED Avg. EBVs 2012 born calves	+1	milk (kg)	-	-							
3REE 2013	+0.4	eye muscle area (sq.cm)	+0.3	41%	SMALLER <						
_	+0.1	IMF (%)	-0.1	41%	<lower< td=""></lower<>						
	+\$20	fullblood feedlot index	+\$6		« LOWER						
				1	100 50 0						

Like her full sister, **1270Y**, also born in July 2011, **LMR MS ITOHANA 1269Y** is a great example of the ideal **Itozakura** linebreeding, with both **Takeda** sires **Itohana 2** and **Kikuhana** in her pedigree. With 53% **Itozakura**, **1269Y** possesses that line's propensity for early maturing and daily gain, and as well **TF Itohana 2** ranks in the top 5% for both Scrotal EBV and Milk EBV in BREEDPLAN results, while also being of a gentle nature.

When enough data is accumulated, we feel confident about **Itohana 2** becoming a Dam Sire to be reckoned with – as it is, he is #5 IMF



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

9390W TF ITOHANA 2 X MICHIFUKU 39.4% IMF

sire with 30.92% average with 13 ribeyes analyzed and #3 for USDA Grade (AB50 average) and #4 for Carcass Weight (945 lbs across 13 progeny). See pictures for performance as a Sire (9390W) and Dam Sire (1248Y).

1269Y is also 28% **Tajima** by a **Michifuku** son. **1269's** dam, **4630** was sired by **BR Michifuku-1628**, a bull bred at Gerry Pittenger's operation in Washington State. With a 400-day scan of 5.1% IMF, **1269Y** is a balanced animal who will prove out commendable marbling as well. In fact a full brother was harvested in October and found to measure 26% IMF - more than double that of USDA Prime. Two of **1269Y's** sisters are also in the sale: **741T** (Lot #49) and **1270Y** (Lot #29).

With one bull calf under her belt, **1269Y** has been artificially inseminated to **Yojimbo** and due in November if confirmed bred – if not, she will be sold open and ready to flush or breed, as the buyer may choose.

LMR MS ITOMICHI 1/2 1283Y



registratio	on no. FB1	13111	b	irthdate 0 7	7/01/201	1	scd VA			
	sire TF	ITOMICH	II 1-2 FB	2126	ITOMICHI J1158 FB500 DAI 2 KINTOU J337756 FB464					
dam LMR	R MS MIC	HIFUKU	628S FB	6639	MICHIFUKU FB1615 CHR MS HIRASHIGE 055J FB4832					
GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER		
C	39 %	5%	2%	34%	7%	7%	7%	0%		
1250Y x 1283Y										

		20			AGYU Group BREEDPLA 0 Wagyu Group herd	AN
	EBV	TRAIT	EBV	ACC	EBV percen	tiles for 1283Y
	+0.8	birth weight (kg)	+2.3	62%	« HEAVIER	
3Vs es	+9	200-day Wt (kg)	+16	59%		HEAVIER »
	+14	400-day Wt (kg)	+23	58%		HEAVIER »
'g. El	+18	600-day Wt (kg)	+28	57%		HEAVIER >>
2 born	+1	milk (kg)	+5	55%		HIGHER »
BREED Avg. EBVs 2012 born calves	+0.4	eye muscle area (sq.cm)	+1.5	42%		LARGER »
.	+0.1	IMF (%)	+0.1	42%		HIGHER
	+\$20	fullblood feedlot index	+\$24			» HIGHER
				1	00	50 0

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
C	61%	3%	1%	19 %	4%	4%	4%	3%

Historically, adding **TF Itomichi 1-2** progeny to your herd was an astute economic investment, bringing increased mature size, milk (**in the top 1% for BREEDPLAN's Milk EBV**) and growth rate without reducing marbling. In addition, **TF Itomichi 1-2**, is ranked as the #3 Dam Sire in the 2014 Sire Performance Study (averaging 28.96% IMF), besting both **Michifuku** and **Sanjirou**. That's a good summary of **LMR MS ITOMICHI 1-2 1283Y** as evidenced by the astounding EBVs proving out his mothering ability while keeping the marbling propensity intact. **Evidence of Itomichi 1-2's ability to produce dam sires is pictured at right**.

Born July 2011, **1283Y** includes **Michifuku** and **Hirashigetayasu ETJ001** in her pedigree on the maternal side, augmenting all of the best qualities of the Itomichi line. Her dam is **LMR Ms Michifuku 628S** – an outstanding flush cow with a 400-day scan of near-tops 6.48% IMF – who has produced 16 fabulous offspring. Some have sold private treaty. Some were sold into the Lone Mountain Wagyu beef program, resulting in a range of super Prime beef carcasses. Some are outstanding flush cows; each with near-tops IMF scans comparable to their dam.



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

One half-sister by Kitaguni Jr., **1258Y**, produced 20 viable embryos in her first and only flush so far. Another sister, by **Kitaguni Jr.**, **1265Y** produced 12 embryos in her only flush. **1283Y** has not yet been flushed – perhaps she will do even better than that. Three of her sisters are also in the sale: **1213Y** (Lot #100); **2425Z** (Lot #77); and **1292Y** (Lot #58).

1283Y is pregnant by our young and brilliantly marbled Yasufuku Jr herd sire, LMR Masahiko 1250Y, and due in August.

LMR MS MICHIFUKU 3426A



registration no. FB15688 birthdate 03/26/2013 scd AA	2013 November WAGYU Group BREEDPLAN based on 41,500 Wagyu Group herd
sire MICHIFUKU FB1615 MONJIRO 11550 FB201 MICHIKO J655635 FB215	EBV TRAIT EBV ACC EBV percentiles for 3426A +0.8 birth weight (kg) 0.0 64% LIGHTER >> +9 200-day Wt (kg) +2 60% « LIGHTER
dam LMR MS FUKUTSURU 36H 721T FB7473 BAR R 3P FB5703	+14 400-day Wt (kg) +3 59% +18 600-day Wt (kg) 0 59% +18 600-day Wt (kg) 0 59% +10 milk (kg) -9 57% +0.4 eye muscle area (sq.cm) +0.7 50%
GROUP TAJIMA KEDAKA TOTTORI ITOZAKURA SHIMANE OKAYAMA HIROSHIMA OTHER	Here +0.4 eye muscle area (sq.cm) +0.7 50% >> LARGER +0.1 IMF (%) +0.2 50% >> HIGHER +\$20 fullblood feedlot index - -
B 87% 1% 0% 6% 0% 2% 1% 2%	

Born March in 2013, LMR MS MICHIFUKU 3426A is a classically bred heifer and could be the next mega-marbling mother to add to your herd. A virgin and ready to begin a long and productive breeding life, 3426A has an 87% Tajima legacy to bring to fruition in your breeding program.

Wagyu authority David Blackmore said this about **Michifuku**: "His sire, **Monjiro** (DG 0.87 kg, BMS +3.3) is an excellent sire who received an honorable prize in the Fukushima Zenkyo Competition and his calves have received excellent demand in the market for his offspring's meat qualities. His grand sire is **Tanishige** (DG 0.92 kg, BMS 3.1, Yield Grade 72.7%) who was produced with the inbreeding of **Tajiri** descent. **Tanishige's** high rating in yield grade shows an excellent performance to his abilities as being a meat producer. From his well-balanced extended pedigree, **Michifuku** is an all-around genetic combination of high meat quality, body development and fertility."

With **Monjiro** on the top and the bottom side of the pedigree, she will surely bring great carcass quality to bear.

3426A's dam is **LMR Ms Fukutsuru 36H 721T** who is also in the sale as Lot #38 and showed up with very promising 5.59% IMF on her 400-day ultrasound scan.

With the aid of the **Fukutsuru JVP 068** and **Sanjirou** nestled in her pedigree, she is sure to be the next hot ticket on your land.

3426A has tested Homozygous AA for the SCD gene.

LMR MS SANJIROU 4P 707T



registration no. FB7455	birthdate	03/15/200	7	scd AA					
sire BAR R SANJIROU 4	P FB5663	SANJIROU FB2501 Bar R Miss Fukutsuru 47K FB5098							
dam BAR R MISS 24H FB4229 JVP MS KIKUCHISA 19E FB3098									
GROUP TAJIMA KEDAKA TOT	TORI ITOZAKUI	RA SHIMANE	OKAYAMA	HIROSHIMA	OTHER				
B 92% 0% 0% 4% 0% 4% 0% 0%									

		20			IGYU Group BREEDPLAN O Wagyu Group herd
	EBV	TRAIT	EBV	ACC	EBV percentiles for 707T
	+0.8	birth weight (kg)	+1.2	79%	HEAVIER «
	+9	200-day Wt (kg)	+7	73%	LIGHTER «
SVS %	+14	400-day Wt (kg)	+6	72%	« LIGHTER
g . El A	+18	600-day Wt (kg)	+9	68%	« LIGHTER
BKEEU Avg. EBVS 2012 born calves	+1	milk (kg)	-3	55%	« LOWER
201. 201.	+0.4	eye muscle area (sq.cm)	+0.7	47%	> LARGER
	+0.1	IMF (%)	+0.3	49%	HIGHER>
	+\$20	fullblood feedlot index	+\$11		« LOWER
				10	00 50 0

LMR MS SANJIROU 4P 707T is the first in a series of outstanding breeding females that we're putting up for sale here. Born March 2007, 707T is a strong flush cow and mother. She has produced 31 viable embryos and spawned two super prime steer carcasses, one to Itohana 2 that scored a respectable 31% IMF, and a Yasufuku steer (9310W) that netted an outstanding 42.1% IMF (pictured). This is unequivocal proof of her penchant for producing premium quality marbling, echoing her 92% Tajima and her 5.57 % IMF at the 400-day ultrasound scan.

707T is a winning pedigree, a Bar R Sanjirou 4P paternal side over Michifuku/Kikuyasu
400. With 10 daughters of Sanjirou 4P onsite, we are excited about his potential as a dam sire. As it currently stands, Sanjirou 4P ranks as #2 Dam Sire with an average
31.17% IMF with 8 carcasses analyzed – see evidence at right.

Her dam, **Bar R Miss 24H**, was one of the original females that we purchased from one of our mentors, Jerry Reeves, back in 2005. While working for LMR, **24H** had 24 calves and produced a remarkable 53 viable embryos in just 4 flushes – including 8 embryos by **Yasufuku Jr** in February of this year. **24H** was bought by Monarch Farms in 2008 and now resides in Louisiana alongside **Yojimbo**.

707T was flushed in February (her first flush in two years) and kept open for the new and lucky owner. **She has tested Homozygous AA for the SCD gene**.



9310W YASUFUKU JR X 4P - 42.1% IMF



9339W YASUFUKU X SANJIROU 4P 46.4% IMF

LMR MS KITAGUNI 2305Z



registratio	on no. FB 1	14498	b	irthdate 0 3	8/06/2012	2	scd AA			
sire KITAGUNI JR FB2422 KITAGUNI 7 NO 8 J1530 FB581 NAKAYUKI J13943 FB2893										
dam BR MS	dam BR MS ITOMICHI/0602 4625 FB6249					BR ITOMICHI 0602 FB5100 BR MS YASUFUKU 0645 FB5084				
GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER		
C	51%	9 %	1%	20%	8%	8%	2%	2%		
	TF150 x 2305Z									

		20	2013 November WAGYU Group BREEDPLAN						
	EBV	TRAIT	EBV	ACC	EBV percentiles for 2305Z				
	+0.8	birth weight (kg)	-2.4	56%	LIGHTER »				
BREED Avg. EBVs 2012 born calves	+9	200-day Wt (kg)	-3	53%	« LIGHTER				
	+14	400-day Wt (kg)	-11	53%	≪ LIGHTER				
'g. El	+18	600-day Wt (kg)	-15	51%	« LIGHTER				
2 born	+1	milk (kg)	-	-					
BREE 201	+0.4	eye muscle area (sq.cm)	-1.6	40%	« SMALLER				
	+0.1	IMF (%)	+0.6	40%	HIGHER »				
	+\$20	fullblood feedlot index	+\$6		« LOWER				
				1	100 50 0				

GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER
D	75%	4%	1%	10%	4%	4%	1%	1%

Born March 2012, LMR MS KITAGUNI 2305Z is one of a number of daughters of dam BR Ms Itomichi/0602 4625 who is one of Lone Mountain's most productive breeders; and a testament is that she is 10 years old and pregnant again. With 13 calves and 63 viable embryos produced in just over five years, 4625 was one of the best investments we've made. And her daughter 2305Z will be a great investment for one lucky buyer.

But it's not only quantity; it's quality. The siblings of 2305Z have marbling quality in spades. 2305Z herself has a 400day scan of 5.5% IMF which is promising – akin to her dam who reached BREEDPLAN's top 10% for IMF EBV. Two of her sisters, 9276W and 9238W are in the sale, as Lots #37 and





9240W SANJIROU 4P X ITOMICHI-0602 34.3% IMF 8166U KITAGUNI JR X YASUFUKU JR 50.2% IMF

Lot #59. A brother of 2305Z by Sanjirou 4P produced a carcass with impeccably fine marbling at 34.3% IMF. (See photo.)

The pedigree of 2305Z contains the Kitaguni x Yasufuku "nick" of outstanding marbling and meat quality – Kitaguni Jr is the #1 IMF Sire and Yasufuku Jr is the #1 Dam Sire in the LMR Study (SPS). In addition, Yasufuku Jr is the #2 IMF sire , #2 in REA and #2 when ranked by USDA Grading Score. Put those together and what do you get? The Best of the Best.

2305Z is pregnant with her first calf to Kikuterushige TF150, due in August. And, to top everything off, 2305Z is AA in the SCD gene department.



registration no. FB10752 birthd	ate 07/07/2009	scd VA				20)13 Nov bas	
sire LMR TOSHIRO 1/3 (723T) FB7475	TF KIKUHANA FE REIKO J1883963				EBV +0.8 +9	TRAIT birth weight (kg) 200-day Wt (kg)	EBV +1.3 +10	
	BAR R SANJIROU	1 / D ER5663		g. EBVs I calves	+14 +18	400-day Wt (kg) 600-day Wt (kg)	+28 +29	(
dam LMR MS SANJIROU 4P 704T FB7452			35076	3REED Avg. EBVs 2012 born calves	+1 +0.4	milk (kg) eye muscle area (sq.cm)	+4	
GROUP TAJIMA KEDAKA TOTTORI ITOZA	KURA SHIMANE OKAYAMA	A HIROSHIMA	OTHER		+0.1	IMF (%)	-	1
C 46% 6% 1% 31	% 5% 5%	2%	5%		+\$20	fullblood feedlot index	+\$15	1

mber WAGYU Group BREEDPLAN d on 41,500 Wagyu Group herd EBV percentiles for 9334W ACC 76% HEAVIER « 62% HEAVIER 60% HEAVIER» 58% HEAVIER » 399 HIGHER » LOWER « 100 50

Born July 2009, LMR MS TOSHIRO 1/3 9334W is sired from our own LMR Toshiro 1/3 723T. With a maternal side Bar R Sanjirou 4P and Takazakura, 9334W is an LMR homegrown excellent growth animal with fantastic marbling to boot. Check out her EBV for growth and for milk, and you see this is the mothering powerhouse you've been waiting for.

Remember that **Toshiro 723T is the #1 Sire for Carcass Weight** (average 1058 lbs.) in the 2014



9236W TOSHIRO X TAKAZAKURA-0606 43.88% IMF

9341W TOSHIRO X SANJIROU 4P 37% IMF

LMR SPS, and #4 for both IMF% (average 31.26% based on 10 carcasses) and by USDA Grade (average AB50 based on 10 LMR carcasses). In addition, note that **Toshiro 723T** ranks in BREEDPLAN's top 5% for Growth (Weights) as measured against almost 4,000 Wagyu sires. **9236W** was a steer sired by Toshiro with 43.88% IMF – see photo above.

9334W's dam is LMR Ms Sanjirou 4P 704T who brought us two steers that produced marbling beef in the mid-30s IMF%, including 9334W's full brother, LMR Toshiro 9341W, pictured. A daughter of 9334W by Kitaguni Jr (3423A) is in the sale at Lot #15.

9334W delivered a JVP Fukutsuru 068 bull calf in March and is open - ready to flush or breed as you like when she arrives on your property.

LOT 47

LMR MS YOJIMBO 2364Z



registration n	0. FB 1	14528	b	irthdate 06	5/16/2012	2	scd AA		
sire L	.MR Y	OJIMBO	634S FB	6761	BAR R FUKUTSURU 36H FB4235 BR MS YASUFUKU 0609 FB5082				
dam LMR MS	SHIGETA		21W 9523			U ETJOO1 FE OU 69P FB5			
GROUP TA	JIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER	
D 7	'1%	12%	4%	0%	0%	8%	1%	4%	

		2			IGYU Group BREEDPLAN OWN Group herd
	EBV	TRAIT	EBV	ACC	EBV percentiles for 2364Z
	+0.8	birth weight (kg)	+0.5	75%	> LIGHTER
	+9	200-day Wt (kg)	+6	66%	« LIGHTER
S % 	+14	400-day Wt (kg)	+7	62%	« LIGHTER
g.E	+18	600-day Wt (kg)	+10	59%	< LIGHTER
ED AV	+1	milk (kg)	-	-	
BREED Avg. EBVs 2012 born calves	+0.4	eye muscle area (sq.cm)	+0.9	36%	LARGER>
_	+0.1	IMF (%)	0.0	36%	LOWER <
	+\$20	fullblood feedlot index	+\$9		« LOWER
				10	00 50

Born June of 2012, LMR MS YOJIMBO 2364Z is daughter of LMR Yojimbo 634S, and it bears repeating he was the sale topper at our 2008 sale (\$35,000), sold to Monarch Farms in Louisiana. With that Yojimbo presence on the paternal side, and the famous Fukutsuru 068 and winning Yasufuku J930 embedded within that, 2364Z is a no brainer. Add in the Hirashigetayasu ETJ001 and Sanjirou on the maternal side, and that 'bang for the buck' reaches new heights.

We can only speculate about **Yojimbo's** future as Dam Sire, but if we look at his initial results in the Lone Mountain Sire Performance Study, it looks 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 potential there for the makings of a great Dam Sire. **Yojimbo has produced specimens like the ones shown at right – weighing in at 40.2% and 38.7% IMF**.

2364Z's dam is **LMR Ms Hirashigetayasu 9221W** who scored a virtually insurmountable 7.53% IMF 400-day ultrasound scan. Her 12 viable embryos from 2 flushes produced a full sister **2356Z** (in the sale at Lot #26). Half-sib by **Haruki II 2367Z** is also in the sale at Lot #92. This little slice of **Kedaka** in this wonderful breeding female will mean great beef yield and growth with that famed **Tajima** meat quality.

2364Z is exposed to **Shigeshigetani** and if bred will calve in November. If not, she will sell open and ready to breed or flush. **Note that she tested Homozygous AA for the SCD Gene**.



8155U YOJIMBO X MICHIFUKU 40.2% IMF



9274W YOJIMBO X MICHIFUKU_38.70% IMF

	LMR MS T	'AK-3	612	741T				LO 49
24			Buen					
registration no. FB7772 birthdate	09/24/2007 scd AA			2	013 Nov bas	ember Wa ed on 41,50	AGYU Group BREEDPLAN 10 Wagyu Group herd	
sire BR TAKAZAKURA-0606 3612 FB5972	BR TAKAZAKURA 0606 FB5101 BR MS SANJIROU 0656 FB5091	S	EBV +0.8 +9 +14	TRAIT birth weight (kg) 200-day Wt (kg) 400-day Wt (kg)	EBV +0.7 +7 +10	ACC 53% 47% 46%	EBV percenti	les for 741T LIGHTER
dam BR MS MICH-1628 4630 FB6518	BR MICHIFUKU 1628 FB5836 BR MS KIKUHANA 8620 FB4481	BREED Avg. EBVs 2012 born calves	+14 +18 +1 +0.4 +0.1	600-day Wt (kg) milk (kg) eye muscle area (sq.cm) IMF (%)	+10 +15 -3 -0.1	40% 44% 40% - 30%	LIGHTER « LIGHTER « « LOWER « LOWER	
GROUPTAJIMAKEDAKATOTTORIITOZAKURC66%6%2%13%	A SHIMANE OKAYAMA HIROSHIMA OTHER 1% 7% 2% 4%		+0.1	fullblood feedlot index	-0.1		«LOWER 00 50	0 0

Born in September of 2007, **LMR MS TAK-3612 741T** is a six-year old fertile breeding female to add to your herd. She is an outstanding donor cow, producing 46 viable embryos over the course of 5 flushes - averaging 9 per flush. And she's just stepping into her productive prime. And consider that her dam **4630** had an even more outstanding flush history, producing 54 viable embryos in just 4 flushes, that's 13-14 per flush.

Sired by a **Takazakura** grandson, **741T** is another one of our animals graced with **TF Kikuhana** genetics, sire of **LMR Toshiro 723T. Kikuhana** was grand-sired by **Dai 7 Itozakura** himself, who was - according to Kenichi Ono - the smartest economic investment among all Wagyu strains, known and respected both for his good daily weight gain, peaceful disposition and early maturation. **Dai 7 Itozakura** sired and grand-sired many famous Wagyu, including **Itomichi J1158**, **Kitaguni 7 No 8** and **Itozurudoi TF151**.

741T also shows two instances of **Monjiro** genetics in her pedigree – **Sanjirou** on the paternal side and **Michifuku** on the maternal. Expect many of these heritable traits to follow suit down to this excellent breeding female and her progeny.

741T has a daughter by **Shigeshigetani**, **2456Z**, in the sale as Lot #35. Two sisters of **741T** by **TF Itohana 2** are also in the sale: **1269Y** (Lot #42), and **1270Y** (Lot #29).

741T is bred to our herd sire LMR Toshiro 723T and due in August. She has tested Homozygous AA for the SCD gene.

LMR MS TAKAZAKURA 9384W



registratio	on no. FB '	10934	b	irthdate 0 9	9/15/2009)	scd VA				
	sire	TAKAZAI	(URA FB	2892	TAKAEI 1 Dai ni s <i>i</i>						
dam Bl	R MS MIC	CH-1628	4628 FB	7339			528 FB5836 \ 8621 FB44	82			
GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER			
C	46 %	5%	1%	12%	1%	16%	6%	12%			

		20			NAGYU Group BREEDPLAN
	EBV	TRAIT	EBV	ACC	EBV percentiles for 9384W
	+0.8	birth weight (kg)	+1.2	59%	HEAVIER «
	+9	200-day Wt (kg)	+10	65%	» HEAVIER
SVS B	+14	400-day Wt (kg)	+19	66%	HEAVIER »
'g. Ef	+18	600-day Wt (kg)	+23	60%	» HEAVIER
2 borr	+1	milk (kg)	-	-	
BREED Avg. EBVs 2012 born calves	+0.4	eye muscle area (sq.cm)	-0.9	47%	< SMALLER
_	+0.1	IMF (%)	-0.2	49%	< LOWER
	+\$20	fullblood feedlot index	+\$2		« LOWER
					100 50 0

Born September of 2009, LMR MS

TAKAZAKURA 9384W is an inordinately smart investment for the astute breeder seeking a balanced breeding female. 9384W not only achieved a resounding 6.13% IMF on her 400-day ultrasound scan, but also tracks good growth and scrotal size in her EBV. Taking a closer look at her pedigree, you will see why.

With **Takazakura** on her paternal side, and a **Michifuku** son and **TF Kikuhana** both on her maternal side, **9384W** brings the best of the **Tajima** and **Itozakura** lines in spades. Remember that **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





9390W TF ITOHANA 2 X MICHIFUKU 39% IMF

9393W ITOHANA X MICH-1628 30% IMF

his good daily weight gain, peaceful disposition and early maturation. And Michifuku's legacy is legendary.

9384W's dam is BR Ms Mich-1628 4628 who has produced a great grouping of feedout steers for the Lone Mountain Fullblood Beef operation - with two brothers of 9384W, scoring well above double USDA Prime: LMR Itohana 9393W grading VAB80 and LMR Itohana 9390W scoring a potent 39% IMF (pictured).

9384W is open and will be ready to flush or breed as you like it upon arriving on your property.

LMR MS SHIGESHIGETANI 1207Y



registration no. FB11917	birthdate (3/06/2011		scd VA				2			AGYU Group BREEDPLAN 10 Wagyu Group herd	
sire SHIGESHIGET	ANI FB2907	HARUKI I Suzutan					EBV +0.8 +9	TRAIT birth weight (kg) 200-day Wt (kg)	EBV +0.3 +8	ACC 76% 66%	EBV percentil	es for 1207Y » Lighter
dam LMR MS SANJIROU 7 ⁻	13T FB7460	SANJIRO BR MS TA		RA 0652 FE	35076	BREED Avg. EBVs 2012 born calves	+14 +18 +1	400-day Wt (kg) 600-day Wt (kg) milk (kg)	+15 +18 -	62 [%] 60 [%]	LIGHTER «	HEAVIER
	DTTORI ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER	BRI	+0.4 +0.1 +\$20	eye muscle area (sq.cm) IMF (%) fullblood feedlot index	+0.7 +0.2 +\$21	37 [%] 38 [%]		> LARGER > HIGHER
D 76% 6%	0% 2%	0%	5%	5%	6%					1	00 5)

Born in March 2011, LMR MS SHIGESHIGETANI 1207Y was sired by WKS Shigeshigetani, one of the strongest marbling sires in World K's Bull battery.

Shigeshigetani descends from

Shigeshigenami who was described by Prof. Kenichi Ono as the bull most representative of "meat-quality Wagyu", whose assets include a high degree of marbling and a high probability of good characteristics being passed down to progeny.

Shigeshigetani will undoubtedly have a high ranking on the Dam Sire list as the Sire Performance Study (SPS) as his dams' progeny work their way through the feeding process. See an example of Shigeshigetani's beautiful marbling pictured. Adding this



8183U SHIGESHIGETANI X MICHIFUKU 43.1% IMF



9390W TF ITOHANA 2 X MICHIFUKU 39.4% IMF

Shigeshigetani female - and her Sanjirou/Takazakura maternal side - will surely pay off in your herd production.

1207Y's mother, LMR Sanjirou 713T, has produced a dozen progeny for Lone Mountain, including a steer by TF Itohana 2 (9390W) whose computer-calculated IMF measured 39.4%, as pictured.

713T sells in this sale as Lot #33. In addition, **1207Y's** sister by **ETJ001**, the great Wagyu growth sire, **LMR Ms Hirashigetayasu 1282Y** is for sale in this catalog as Lot #13.

1207Y has been Al'd to **Kitaguni Jr.** and if bred, should calve in November 2014.

LOT 51

ОТ 52		L	MR MS K	ENICI	-11 2	414Z				
					B					
	registration no. FB14914 birthdate	09/21/2012	scd VA			20	013 Nov bas	ember WA ed on 41,500	GYU Group BREEDPLAN Wagyu Group herd	
	sire LMR KENICHI 807T FB8608	MICHIFUKU FB161 NAKAZAKURA FB2			EBV +0.8 +9	TRAIT birth weight (kg) 200-day Wt (kg)	EBV +1.8 +11	ACC 75% 65%	EBV percentil	es for 2414Z
	dam LMR MS TAK-3612 735T FB7767	BR TAKAZAKURA- BR MS HARUKI-2	0606 3612 FB5972 2606 FB5822	BREED Avg. EBVs 2012 born calves	+14 +18 +1 +0.4	400-day Wt (kg) 600-day Wt (kg) milk (kg) eye muscle area (sq.cm)	+10 +16 - +1.6	66% 61% - 36%	LIGHTER «	LARGER »
	GROUP TAJIMA KEDAKA TOTTORI ITOZAKU D 65% 4% 2% 14%	RA SHIMANE OKAYAMA 5% 3%	HIROSHIMA OTHER 2% 6%		+0.1 +\$20	IMF (%) fullblood feedlot index	-0.1 +\$9	35% 10	<lower « LOWER 0 50</lower 	

LMR MS KENICHI 2414Z was born in September of 2012, sired by Lone Mountain's herd sire by Michifuku, 807T. Her dam LMR Ms Tak-3612 735T – in the sale as Lot #60 - is a great prospective donor, producing 13 viable embryos in her first and only flush. Expect that type of productivity to be passed along to her and 2414Z's offspring.

2414Z's by LMR's herd sire **Toshiro 723T**, **LMR Toshiro 1-3 0118X**, is in this sale as Lot #31. Other siblings of **2414Z** include three steers that went into the Lone Mountain Wagyu beef program and produced across the board double-to-triple prime marbling scores.

A 65% **Tajima**, 14% **Itozakura**, **2414Z** includes the (sort of) secret "one-two punch" in her pedigree; **Haruki II** is famous as a growth animal by his pedigree but also turns out wonderfully marbled animals. The EBV of **2414Z** proves this out with those excellent yield and mature growth figures.

2414Z is an 18-month old open heifer, ready to be bred or flushed.

LMR TOMIKO 782T



registration no. FB8759	birthdat	e 11/09/2003	7	scd VA	
sire BR MICHIFUKU 16	604 FB6152		IKU FB16 IICHIFUK	15 U T4E 8605	FB4473
dam BR MS TAKAZAKURA OG	552 FB5076		KURA FB2 FUKUKAN	2892 IE 05E FB30	194
GROUP TAJIMA KEDAKA TO	DTTORI ITOZAKL	IRA SHIMANE	OKAYAMA	HIROSHIMA	OTHER
D 71% 3%	1% 3%	0%	10%	3%	9%

		20			GYU Group BREEDPLAN
	EBV	TRAIT	EBV	ACC	EBV percentiles for 782T
	+0.8	birth weight (kg)	+0.2	75%	» LIGHTER
	+9	200-day Wt (kg)	+5	66%	« LIGHTER
es es	+14	400-day Wt (kg)	+13	62%	LIGHTER <
g. E	+18	600-day Wt (kg)	+14	60%	LIGHTER «
SKEEU AVG. EBVS 2012 born calves	+1	milk (kg)	-4	50%	« LOWER
2011 2011	+0.4	eye muscle area (sq.cm)	-0.4	38%	« SMALLER
1	+0.1	IMF (%)	+0.1	38%	» HIGHER
	+\$20	fullblood feedlot index	+\$8		« LOWER
				10	00 50 0

Born November of 2007, LMR TOMIKO 782T is a 71% Tajima breeding powerhouse that comes from a family of strong breeding females. Sired by a potent Michifuku son, and with well-balanced Takazakura and infamous JVP 068 on her maternal side, 782T is the full package pedigree.

Her dam is **BR Ms Takazakura 0652** whose progeny are making quite a splash on these pages: **629S**, a sister of **782T**, has a set of embryos in the sale at Lot #103; **782T's** sister **1282Y** is in the sale at Lot #13; another sister, the incomparable **713T** is in the sale at Lot #33.

782T's dam, **0652**, also had a 10-embryo average per flush, producing 78 viable embryos over 8 flushes. A flush of **0652** was sold in 2008, and she produced for the lucky buyer 17 embryos with sexed **Yojimbo** semen!

0652 was one of the first 7 females purchased by Lone Mountain from Wagyu breeder and mentor, Gerry Pittenger, back in 2005. She produced 30 offspring in her 4 years at Lone Mountain, including two full brothers of **782T**: LMR **Kagemusha 639S** (former LMR herd sire) and LMR **Kagemusha-2 638S - both sold at the 2008 LMR Production Sale**.

782T has had 4 offspring (in years: 2010; 2011; 2012; and 2013). She has not been flushed. She is exposed to **Itoshigenami TF148** and due in August.



LMR KAGEMUSHA 639S



LMR KAGEMUSHA-2 638S

LOT 53

LMR MS KITAGUNI 8109U



registratio	n no. FB8	3624	b	irthdate O ʻ	1/22/2008	3	scd VA				
	sire	KITAGU	NI JR FB	2422	KITAGUNI 7 NO 8 J1530 FB581 NAKAYUKI J13943 FB2893						
	dam BA	R R MISS	5 24H FB	4229		KU FB16 (IKUCHIS	15 A 19E FB30	98			
GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER			
C	C 62% 6% 0% 16%		16%	6%	9 %	0%	0%				

		20			AGYU Group BREEDPLAN 00 Wagyu Group herd
	EBV	TRAIT	EBV	ACC	EBV percentiles for 8109U
	+0.8	birth weight (kg)	-1.5	71%	LIGHTER »
	+9	200-day Wt (kg)	-4	69%	« LIGHTER
3Vs es	+14	400-day Wt (kg)	-13	70%	<lighter< td=""></lighter<>
.g. EF	+18	600-day Wt (kg)	-17	66%	<lighter< td=""></lighter<>
E borr	+1	milk (kg)	-2	57%	« LOWER
BREED Avg. EBVs 2012 born calves	+0.4	eye muscle area (sq.cm)	-1.6	50%	< SMALLER
_	+0.1	IMF (%)	+0.6	52%	HIGHER »
	+\$20	fullblood feedlot index	+\$1		«LOWER
				1	100 50 0

Born January of 2008, LMR MS KITAGUNI 8109U has the special distinction of scoring in the top 7% IMF EBV. And her EBV predicts exactly that phenomenon: a slightly smaller animal and progeny with high propensity for preponderance of marbling and rib and rump fat. With the pedigree here, there's no wonder; with a 62% Tajima/16 % Itozakura makeup from a sire of Kitaguni Jr., with a maternal side Michifuku/JVP Kikuyasu 400, this animal was bred for high impact marbling. She spawned a steer by Michifuku that garnered a strong 32% IMF in our beef program (at right).

8109's sire, **Kitaguni Jr. is ranked as the #1 IMF% Sire in the 2014 LMR Sire Performance Study, averaging 35.31% based on 9 carcass images - at right is one of those**. And that is just the top side of her pedigree.

8109U also happens to come from a line of great flush cows. 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** gave birth to 24 LMR calves, including two of **8109U's** sisters who are in the sale; see **707T** at Lot #45 and **823T** at Lot #68.

8109U is currently exposed by AI to **Yojimbo** and due in November if bred; otherwise she sells open and ready to flush. She has never been flushed – but she has had a calf each year: 2010, 2011, 2012 and in 2013.



0154X MICHIFUKU X KITAGUNI JR _32% IMF



8157U KITAGUNI X SANJIROU 34.2% IMF

LMR MS ITOMICHI 1/2 1410Y



registration no. FB1	2806	b	irthdate 0 9	9/22/201	1	scd VA				
sire TF	ITOMICH	11 1-2 FB	2126		II J1158 F NTOU J33	B500 7756 FB464	ļ		EBV +0.8 +9	TRAIT birth weight (I 200-day Wt (k
dam LMR MS TA	K-3612	749T FB	7780			-0606 3612		BREED Avg. EBVs 2012 born calves	+14 +18 +1	400-day Wt (k 600-day Wt (k milk (kg)
GROUP TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OMICHI/	0602 3655 hiroshima	OTHER	BRE 201	+0.4 +0.1	eye muscle are IMF (%)
C 42%	2%	1%	32%	7%	6%	8%	2%		+\$20	fullblood feed

		20			'AGYU Group BREEDPLA 00 Wagyu Group herd	Ν
	EBV	TRAIT	EBV	ACC	EBV percent	tiles for 1410Y
	+0.8	birth weight (kg)	+1.6	60%	« HEAVIER	
	+9	200-day Wt (kg)	+13	58%		HEAVIER »
SVs es	+14	400-day Wt (kg)	+18	59 %		> HEAVIER
ig. Ef	+18	600-day Wt (kg)	+25	56%		HEAVIER >
2 borr	+1	milk (kg)	+3	51%		> HIGHER
BREED Avg. EBVs 2012 born calves	+0.4	eye muscle area (sq.cm)	+1.5	40%		LARGER »
	+0.1	IMF (%)	-0.2	41%	« LOWER	
	+\$20	fullblood feedlot index	+\$12		« LOWER	
					100	50 0

Born September 2011, LMR MS ITOMICHI 1/2 1410Y is a prime specimen bearing all of the traits of the famed **Dai 2 Kintou** cow line and the **Dai 7 Itozakura** sire line. Known for producing consistently large animals, these lines and **TF Itomichi 1/2** in particular are increasingly used to increase mature size and growth rate without sacrificing the marbling and quality of the beef.

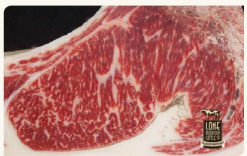
In addition, **TF Itomichi 1-2** makes a great dam sire with her milking ability (**he ranks in the top 1% in Milk EBV in BREEDPLAN** – and is ranked #3 Dam Sire with the 2014 LMR SPS, edging out **Michifuku** and **Sanjirou**). **Photos at right demonstrate Itomichi 1-2 proficiency as a dam sire and sire of dam sire**.

Checking out **1410Y's** EBV and the growth numbers it portrays is a testament to this animal's great legacy. With 42% **Tajima** and 32% **Itozakura** and a sprinkling of other bloodlines, this composite breeding female has the makings of a truly sound, well-rounded investment for your herd. **1410Y's** dam, the prolific **749T**, has produced 17 calves for the LMCC program – and 42 viable embryos in 5 flushes. **749T** is in this sale as Lot #94.

Two of **1410Y's** brothers have produced strong returns in the Lone Mountain Wagyu beef program with outstanding yield and orders of magnitude above USDA Prime in marbling. Her sister **1422Y** is in the sale (Lot#24). Three of her sisters remain active in the Lone Mountain breeding program.



9391W TF148 X ITOMICHI 1-2 35.20% IMF



9394W TF148 X ITO-0602 30.14% IMF

1410Y is open and ready to be bred again or flushed.

LO7 55

LMR MS HARUKI 0191X



registration no. FB11483	birthdate 0	9/14/2010)	scd AA				20			AGYU Group BREEDPLA 10 Wagyu Group herd	N
sire HARUKI	II FB1614	MONJIR					EBV +0.8	TRAIT birth weight (kg)	EBV -0.9	ACC 77%	EBV percent	iles for 0191X Lighter »
	SAKURA 2.						+9	200-day Wt (kg)	+12	68%		> HEAVIER
						3Vs es	+14	400-day Wt (kg)	+18	68%		> HEAVIER
		SANJIRO	II FR2501	1		BREED Avg. EBVs 2012 born calves	+18	600-day Wt (kg)	+22	66%		> HEAVIER
dam BR MS SANJIROU 065	56 FB5091					ED Av	+1	milk (kg)	-2	56%	« LOWER	
		MISS BA	R R 301H	FB4208		BREF 201	+0.4	eye muscle area (sq.cm)	+1.6	46%		LARGER »
GROUP TAJIMA KEDAKA TOT	TORI ITOZAKURA	CHIMANE	OKAVANAA	HIROSHIMA	OTHER		+0.1	IMF (%)	+0.3	46%		HIGHER »
)% 2%	0%	2%	6%	6%		+\$20	fullblood feedlot index	+\$34	1	00	HIGHER »

This may be the most balanced breeding female available today! LMR MS HARUKI 0191X ranks among the top 5% for Fullblood Feedlot Index (\$FFI). Born September 2010, 0191X is a great donor prospect: 22 viable embryos in her first three flushes. And as evidenced by her EBV, this animal will bring fast growth and a large eye muscle area. The above may seem surprising since 0191X is a classically **Monjiro** linebred female: three of the four lines in the pedigree leading back to **Monjiro**.

Haruki II is known as a balanced sire, a Monjiro son famous for great marbling and equally phenomenal growth. As you may recall, Monjiro was auctioned in Japan for \$160,000. With an IMF% 400-day scan of 5.65% and Michifuku lining up on the maternal side with Sanjirou, 019X will bring dividends to a producer's beef business bottom line. Power in the blood, as Mr. Danekas would surely say.

BR Ms Sanjirou 0656, **0191X's dam**, is a product of a half-sib mating and another prolific LMR cow who has produced 18 calves, **including a 34.2% IMF Kitaguni Jr steer (see photo)**. Longevity is another strong suit of this family, with **0656** going on 14 years old and pregnant with another **Kitaguni Jr** calf due in August 2014.

0191X has been Al'd to **Takazakura** and will be due in November, if bred. Otherwise, she will sell open and ready to breed or flush. **She tested Homozygous AA for the SCD gene**.



8157U KITAGUNI X SANJIROU 34.2% IMF

LMR MS HIRO 2443Z



registration no. FB14944	birthdate 1	1/20/2012	2	scd VA				2			AGYU Group BREEDPLAN 00 Wagyu Group herd		
sire LMR HIRO 0195X FB11484		HARUKI II FB1614			· ·	EBV +0.8	TRAIT birth weight (kg)	EBV +0.3	ACC 67%	EBV percentile	es for 2443Z » Lighter		
	BR MS SANJIROU 0656 FE				91		+9	200-day Wt (kg)	+6	61%	« LIGHTER		
						BVs es	+14	400-day Wt (kg)	+10	55%	LIGHTER «		
		LMR YOJIMBO 634S FB6761			I MR YO JIMBO 6345 FB6761		BREED Avg. EBVs 2012 born calves	+18	600-day Wt (kg)	+14	53%	LIGHTER «	
dam LMR MS YOJIMBO 0166X F	B12371				2 bor	+1	milk (kg)	-	-				
		BK W2 IA	K-0606	4622 FB624	/	BRE 201	+0.4	eye muscle area (sq.cm)	-	-			
		CUUMANT	0// 1// 1//		ATUER	.	+0.1	IMF (%)	-	-			
GROUPTAJIMAKEDAKATOTTOD68%8%1%		O%	UKAYAMA 4%	HIROSHIMA 4%	OTHER 7%		+\$20	fullblood feedlot index	+\$18		LOWER CONTRACT		

A promising **Hiro 0195X** daughter, **LMR MS HIRO 2443Z** has a good balance between growth and marbling performance. This is not surprising when taking a gander at her strong pedigree.

Born November 2012, this 15-month-old heifer is sired by our potent herd bull LMR Hiro 0195X. 0195X is deeply linebred to Sanjirou/Monjiro; is a young, potent and powerful bull; is being used heavily at a LMR; and appears in the top 10% for Ribeye Area EBV. With 72% Tajima and 12% Kedaka genetics, Hiro 0195X is a Group "D" sire, with great potential to add phenomenal carcass characteristics to his offspring.

On her maternal side, **2443Z** is blessed with **Yojimbo**, the top-selling Wagyu sire at ORIgen, and his outstanding pedigree credentials: **Fukutsuru 068 (#1 Marbling Sire in US Wagyu Sire Summary)** and **Yasufuku J930**. **2443Z's** dam, **LMR Ms Yojimbo 0166X**, is also in the sale as Lot #83.

Yojimbo was the \$35,000 sale topper in our initial 2008 Production Sale and is now living life in Louisiana at Monarch Farms. Meanwhile, Yojimbo as a sire is averaging 29.64% IMF with 12 carcass images analyzed - less than 1% difference between Yojimbo and Shigeshigetani. We have a strong conviction that Yojimbo will be a great dam sire. One of his progeny, 8155U, was harvested and presented over 40% IMF – see photo.



8155U YOJIMBO X MICHIFUKU 40.2% IMF

2443Z is an open heifer and ready to boost your breeding program upon sale date.

L07

LMR MS ITOMICHI 1/2 1292Y



registration no. FB13112	birthd	birthdate 06/20/2011 scd VA							Γ
			ITOMICH	I J1158 F	B500			EBV	TRAIT
sire TF ITOMICHI	1-2 FB2126				7756 FB464			+0.8	birth weight
				100 333	// 30 FD404	r		+9	200-day Wt
						3Vs es	+14	400-day Wt	
			MICHIFU	KII FR16	15		.g. EF	+18	600-day Wt
dam LMR MS MICHIFUKU 62	28S FB6639	9					BREED Avg. EBVs 2012 born calves	+1	milk (kg)
			CHR MS	HIRASHI	GE 055J FB4	2011 2011	+0.4	eye muscle a	
								+0.1	IMF (%)
	OTTORI ITOZ		SHIMANE	OKAYAMA	HIROSHIMA	OTHER		+\$20	fullblood fee
C 39% 5%	2% 3	4%	7%	7%	7%	0%			

		20			'U Group BREEDPLAN /agyu Group herd
	EBV	TRAIT	EBV	ACC	EBV percentiles for 1292Y
	+0.8	birth weight (kg)	+2.3	62%	« HEAVIER
	+9	200-day Wt (kg)	+16	59 %	HEAVIER »
SVs es	+14	400-day Wt (kg)	+23	58%	HEAVIER »
.g. Ef	+18	600-day Wt (kg)	+28	57%	HEAVIER »
BREED Avg. EBVs 2012 born calves	+1	milk (kg)	+5	55%	HIGHER »
2012 2012	+0.4	eye muscle area (sq.cm)	+1.5	42%	LARGER »
_	+0.1	IMF (%)	+0.1	42%	> HIGHER
	+\$20	fullblood feedlot index	+\$24		» HIGHER
				100	50

Born June of 2011, LMR MS

ITOMICHI 1/2 1292Y has a pedigree worth staring at. With TF Itomichi 1/2 on her paternal side, and a Michifuku and ETJ001 on her maternal side, this is a breeder's dream of a pedigree. And her EBV is a sight for sore eyes too: huge eye muscle area; small rib and rump fat; strong beef yield; great growth and maturation and outstanding milk production.



9391W TF148 X ITOMICHI 1-2 35.20% IMF

9394W TF148 X ITO-0602 30.14% IMF

TF Itomichi 1/2 sired 1292Y. His

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 1-2's ability as a dam sire and sire of dam sire are pictured**.

1292Y's dam is **LMR Ms Michifuku 628S** – an outstanding flush cow with a 400-day scan of near-tops 6.48% IMF – who has produced 16 fabulous offspring. Some have sold private treaty. Some were sold into the Lone Mountain Wagyu beef program, resulting in a range of super Prime beef carcasses. Some are outstanding flush cows; each with near-tops IMF scans comparable to their dam.

1292Y has one sister by **Kitaguni Jr., 1258Y**, who produced 20 viable embryos in her first and only flush so far. Another sister by **Kitaguni Jr., 1265Y**, produced 12 embryos in her only flush. **1292Y** has not yet been flushed (though she's had one calf) – perhaps she will do even better than her sisters. Another sister, **LMR Sensei 2425Z**, is in the sale as Lot #77.

1292Y is exposed to Yojimbo and if bred will be due in November. Otherwise, she will be ready to breed or flush – your call.

LMR MS JIRO 9238W



registratio	on no. FB	9983	b	irthdate 0 4	4/24/2009)	scd -		
	sire L	WR JIRO	711T FB	7459			4P FB5663 IRA 0652 FE	35076	Γ
dam BR MS	5 ITOMIC	HI/0602	4625 FB	6249	BR ITOM BR MS Y/		2 FB5100 0645 FB50	84	BREED Avg. EBVs
GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER	
D	70%	2%	1%	9%	2%	7%	3%	5%	

		2			GYU Group BREEDPLAN
	EBV	TRAIT	EBV	ACC	EBV percentiles for 9238W
	+0.8	birth weight (kg)	-0.5	70%	LIGHTER >
	+9	200-day Wt (kg)	+5	53%	« LIGHTER
3Vs	+14	400-day Wt (kg)	+9	52%	LIGHTER «
. D. El	+18	600-day Wt (kg)	+10	50%	«LIGHTER
2 borr	+1	milk (kg)	-	-	
BREED Avg. EBVs 2012 born calves	+0.4	eye muscle area (sq.cm)	-	-	
.	+0.1	IMF (%)	-	-	
	+\$20	fullblood feedlot index	+\$9		«LOWER
				10	0 50

Born April of 2009, LMR MS JIRO 9238W is five years old, and sired by LMR Jiro 711T (himself sired by LMR herd sire Bar R Sanjirou 4P) who was sold after a short stint as a herd sire for LMR in the 2009 LMR Production Sale. A homegrown sire, he proved himself shortly after his sale with a steer grading VAB80 (9244W) as pictured.





9244W JIRO 711T X YASUFUKU JR 28% IMF

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

With **Yasufuku Jr.** figuring prominently on the maternal side

along with **Itomichi**, **9238W** has a dam worth writing home about: **BR Ms Itomichi/0602 4625**. She is one of Lone Mountain's most productive breeders and a testament is that she is 10 years old and pregnant once again. With 13 calves and 63 viable embryos produced in 8 sessions over a five-year period (a winning streak averaging 8 per flush), **4625** was one of the best investments we've made.

And her daughter **9238W** will be a great investment for one lucky buyer. As the photo at right depicts, **9238W's brother by Sanjirou 4P scored 34.3% IMF in our beef program**. Two sisters are in the sale: LMR Kitaguni 2305Z as Lot #46 and 9276W by LMR herd sire Bar R Sanjirou 4P as Lot #37.

With 70% Tajima, you can expect marbling progeny out of 9238W but you'll find growth as well when bred astutely.

9238W is exposed to Kitaguni Jr. and due in November if bred. Otherwise she will sell open and ready to flush.

LMR MS TAK-3612 735T



registration no. FB7767	birthdate 0	9/21/200	7	scd AA				2			AGYU Group BREEDPLAN 10 Wagyu Group herd	
sire BR TAKAZAKURA-0606 36	i12 FB5972	BR TAKAZAKURA 0606 FB5101 BR MS SANJIROU 0656 FB5091				EBV +0.8 +9	TRAIT birth weight (kg) 200-day Wt (kg)	EBV +0.4 +9	ACC 77% 68%	EBV percenti	les for 735T	
HARUKI II				ŀ		BREED Avg. EBVs 2012 born calves	+14 +18 +1	400-day Wt (kg) 600-day Wt (kg) milk (kg)	+11 +17	69% 64% 51%		
dam BR MS HARUKI-2 26				RU 9671 FB4		BREED	+1 +0.4 +0.1	eye muscle area (sq.cm)	-1 +1.1 -0.3	41 [%]	<lower< td=""><td>LARGER»</td></lower<>	LARGER»
	OTTORIITOZAKURA3%1%	SHIMANE	OKAYAMA 5%	HIROSHIMA 2%	OTHER 5%		+\$20	fullblood feedlot index	+\$2		«LOWER 00 50	D 0

Lone Mountain's breeding program has been living off of the fruits of this fantastic animal's only flush. Born September of 2007 and thus entering the prime of her fertility, LMR MS TAK-3612 735T was flushed once to ETJ001 Hirashigetayasu and produced 13 viable embryos in that one flush in June 2010.

735T's daughter by **Kenichi 807T**, **2414Z**, is in the sale as Lot #52; her daughter by **Toshiro**, **0118X**, is in the sale as Lot #31; and granddaughter by **Yasufuku Jr**, **2427Z** is also in the sale as Lot #16.

Sired by a notable **Takazakura** grandson, **735T** has two storied foundation sires on her maternal side: **Haruki II** and **JVP Fukutsuru 068**. **Takazakura's** grandsire is **Yasufuku J930**, thought by Kenichi Ono to be the epitome of Wagyu – he famously said, "There is only one **Yasufuku**" – and lists him as the first sire he discusses in Volume 1 of his series <u>The Outstanding Wagyu of Japan</u> (sometimes translated as <u>The 100 Greatest Wagyu of Japan</u>).

735T's paternal grand-dam is **Ms Sanjirou 0656**, the dam of **0191X** (in the sale as Lot #56). **735T's** maternal grand-dam is **Ms Fukutsuru 9671** who produced 8 impressive progeny before we sold her in the 2009 LMR Production Sale, including **LMR Ms Michifuku 783T** who is in the sale today as Lot #32.

This 78% **Tajima** breeding female will be a great addition to your herd regardless of your aims. **735T** is exposed to **WW Hirashigetayasu Z278** and due in November if bred. She has tested Homozygous AA for the SCD gene.

LMR MS ITOMORITAKA 1433Y



registratio	on no. FB1	13477	b	irthdate 1 1	11/19/2011 scd AA							
sir	e ITOMO	RITAKA I	ETJ002 F	B681	ITOHIRASHIGE FB680 DAI 6 OE FUJII FB679							
dam L	MR MS F	UKUTSU		722T 7474	BAR R FUKUTSURU 36H FB4235 Bar R 3P FB5703							
GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER				
C	37%	23%	16%	12%	0%	9 %	1%	2%				
	MICHIFUKU x 1433Y											
GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA HIROSHIMA OTHER						

6%

0%

4%

1%

68%

11%

8%

		20			AGYU Group BREEDPL/ 00 Wagyu Group herd	AN
	EBV	TRAIT	EBV	ACC	EBV percer	ntiles for 1433Y
	+0.8	birth weight (kg)	+3.1	76%	« HEAVIER	
	+9	200-day Wt (kg)	+16	68%		HEAVIER »
3Vs es	+14	400-day Wt (kg)	+27	69%		HEAVIER >
'g. El ∖calv	+18	600-day Wt (kg)	+35	65%		HEAVIER >
2 born	+1	milk (kg)	+7	55%		HIGHER »
BREED Avg. EBVs 2012 born calves	+0.4	eye muscle area (sq.cm)	+3.9	52%		LARGER »
	+0.1	IMF (%)	-0.6	53%	« LOWER	
	+\$20	fullblood feedlot index	+\$27			HIGHER»
					100	50 0

1433Y is another Itomoritaka ETJ002 heifer declared FREE by DNA test. ETJ002 is a mothering powerhouse that's gaining in muchdeserved recognition. With top 1% standing in 200, 400 and 600 day-weights, as well as in milk production, there's few other breeding females that will return a better investment than the likes of LMR MS ITOMORITAKA 1433Y. Born November 2011, 1433Y sprinkles a variety of epic bloodlines into one composite, with 37% Tajima, 23% Kedaka, 16% Tottori, and 12% Itozakura.

1%

Foundation sires Sanjirou and JVP Fukutsuru 068 appear prominently in this pedigree, rounding her out with the massive marbling numbers of the latter's legacy and the meat quality and yields of the former's. This is a moneymaking investment, with 1433Y scoring \$+27 Fullblood Feedlot Index.

1433Y's dam, LMR Ms Fukutsuru 36H 722T, also in this sale as Lot #39.

1433Y is pregnant by Michifuku, due in June, and ready for continuous successful breeding by the fall. She was also covered by our herd sire by Michifuku, LMR Kenichi 807T, but it is our belief that the calf she is carrying is by Michifuku.

1433Y has tested Homozygous AA for the SCD gene.

LOT 61

LMR MS KITAGUNI 07K 0174X



registratio	on no. FB 1	11187	b	irthdate 0	3/30/2010)	scd VA				
S	ire CHR H	(ITAGUN	I 07K FB	07K FB5140 KITAGUNI JR FB2422 CHR MS MICHIFUKU 030H FB4240							
d	am HR N	IS KIKUH	IANA FB	7643	CHR KIKI HR KOKC		22G FB3656 437	5			
GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER			
C	47%	9 %	1%	32%	5%	3%	1%	0%			

2013 November WAGYU Group BREEDPLAN based on 41,500 Wagyu Group herd EBV TRAIT EBV ACC EBV percentiles for 0174X +0.8 birth weight (kg) +0.2 44% » LIGHTER +9 200-day Wt (kg) +2 40% « LIGHTER < LIGHTER **BREED Avg. EBVs** +14 400-day Wt (kg) +2 38% 2012 born calves 600-day Wt (kg) +2 38% **«**LIGHTER +18 milk (kg) 39% +1 -1 « LOWER +0.4 eye muscle area (sq.cm) +0.1 IMF (%) fullblood feedlot index +\$4 +\$20 « LOWER 50 100

Born March of 2010, LMR MS KITAGUNI 07K 0174X is a wellbalanced breeding female baring a 47% Tajima, 32% Itozakura pedigree. With two Ralph Valdez' CHR sires represented on the paternal and maternal side respectively, and the fine marbling JVP Fukutsuru 068 dominating the maternal lineage, 0174X and her progeny will no doubt maintain a legacy of marbling in your herd.

0174X is a calf resulting from an embryo purchased from the outstanding Bubba Kay herd and Harrell Ranch back in 2009 when we were in the process of building our Fullblood Wagyu herd.

0174X's EBV echoes this projection with the high rib fat and rump fat with a slightly smaller maturation. Her dam is **HR Ms Kikuhana**, who produced a **full brother to 0174X (0172X) who scored VAB80** with a **15.8 Ribeye in the Lone Mountain Wagyu beef program** (pictured).

0174X is exposed by AI to the magnificent **Michifuku** and if bred will be due in November. She has already had one beautiful heifer by **Yasufuku Jr** for us as well – another addition to our breeding herd.



0172X KITAGUNI 07K X KIKUHANA 022G 29.74% IMF

LMR MS SHIGESHIGETANI 2301Z



registratio	n no. FB 1	13697	b	irthdate 0 3	8/02/2012	2	scd VA			
	sire SHI	GESHIGE	TANI FB	2907	HARUKI II FB1614 Suzutani FB1617					
dam	LMR MS	5 KITAGU		75W 0928	KITAGUN BR MS M		22 4 2653 FB5	826		
GROUP	TAJIMA	KEDAKA	TOTTORI	ITOZAKURA	SHIMANE	OKAYAMA	HIROSHIMA	OTHER		
D	63%	12%	1%	6%	3%	5%	4%	5%		

		20			/AGYU Group BREEDPLAN 00 Wagyu Group herd
	EBV	TRAIT	EBV	ACC	EBV percentiles for 2301Z
	+0.8	birth weight (kg)	-1.1	53%	LIGHTER »
	+9	200-day Wt (kg)	+3	51%	« LIGHTER
SVs es	+14	400-day Wt (kg)	-1	51%	« LIGHTER
'g. E F	+18	600-day Wt (kg)	0	48%	« LIGHTER
2 borr	+1	milk (kg)	-	-	
BREED Avg. EBVs 2012 born calves	+0.4	eye muscle area (sq.cm)	-1.3	35%	« SMALLER
_	+0.1	IMF (%)	+0.5	36%	HIGHER »
	+\$20	fullblood feedlot index	+\$15		LOWER
					100 50 0

When we say, "the apple doesn't fall far from the tree", you can bet we're talking about a **Shigeshigetani** link for its great heritability of fine qualities. **LMR MS SHIGESHIGETANI 2301Z** exemplifies this. Born March of 2012, **2301Z** hails from dam **LMR Ms Kitaguni Jr 9375W** who scored in the top 1% in IMF measurement by ultrasound scan at 400 days with an astounding 6.98%. You can bet her daughter will produce astounding calves as well.

Remember that **Shigeshigetani** descends from **Shigeshigenami**, dubbed by Prof. Kenichi Ono as the bull most representative



8183U SHIGESHIGETANI X MICHIFUKU 43.1% IMF



9225W SHIGESHIGETANI X MICHIFUKU_34.0% IMF

of "meat-quality Wagyu", with a high degree of marbling and a great likelihood of good characteristics being passed down to progeny. With **Kitaguni Jr.** on her maternal side – **Kitaguni 7 No 8** ranks as Ono's overall #3 greatest Wagyu in all of Japan – this composite of two outstanding marbling Wagyu will bring your herd well above prime, literally.

Shigeshigetani's seven imaged progeny averaged 30.57% IMF, while Kitaguni Jr. is ranked as the #1 IMF% Sire in the 2014 LMR Sire Performance Study, averaging 35.31%. With these bloodlines, one simply cannot go wrong. See examples pictured of Shigeshigetani-sired ribeyes.

2301Z has been Al'd to Takazakura, and if pregnant will calve in November.

LO7 63