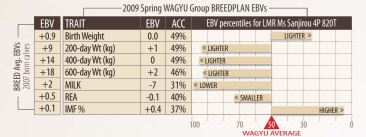
LMR MS SANJIROU 4P 820T DOB: 8/30/2007 • REG: FB8762 • COW Michifuku Sanjirou Suzutani Saniirou 4P JVP Fukutsuru 068 Bar R Miss Fukutsuru Miss Bar R 301H Yasufuku J930 Yasufuku Jr Kaneko 5 BR Ms Yasufuku 0609 Michifuku BR Ms Michifuku 8608 JVP Ms Kikushige 09E

BREEDPLAN EVB PERCENTILES for 820T



16/16 ANALYSIS of 820T

| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | 0kayama | Hiroshima | 0ther | Total |
|------|-------|--------|--------|---------|-----------|---------|---------|-----------|-------|-------|
| 820T | В | 14.4 | 0.4 | 0.2 | 0.1 | - | 0.2 | - | 0.6 | 16 |
| | _ | 90% | 3% | 1% | 1% | 0% | 1% | 0% | 4% | |



LMR MS SANJIROU 4P 820T • She sells in Lot 15

LMR Ms Sanjirou 4P 820T has very high Tajima content (90%) with Fukutsuru 068 - Michifuku breeding. IC is 14%

820T ranks in the top 5% in Australian Wagyu Group BREEDPLAN for IMF%.

Breeding her with a Takeda Group "A" or "C" sire (examples: TF Itohana 2; TF Itomichi 1-2; Itoshigefuji TF147; LMR Toshiro 1-3 723T; Hirashigetayasu ETJ001; LMR **Kenichi 807T**) will improve ADG and carcass weight.

820T sells with her February calf-by-side. She is open and ready to breed or flush.

LOT 15 SELLS WITH FEBRUARY HEIFER CALF, LMR MS TOSHIRO 1-3 0125X

820T sells with February Heifer Calf 0125X sired by LMR **Toshiro 1-3 723T** (59% Itozakura; 15% Tajima).

LMR Ms Toshiro 1-3 0125X is a balanced Group "C" heifer: 30% Itozakura; 52% Tajima; 8% Kedaka – IC is 3%.

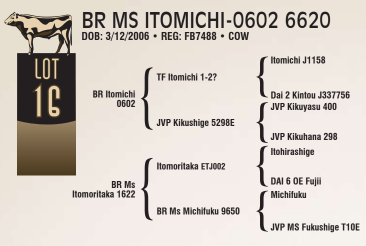


| | | 2009 | Spring \ | NAGYU Gro | oup BREEDPLAN EBVs ———— |
|-------------------------------------|------|-----------------|----------|-----------|---|
| | EBV | TRAIT | EBV | ACC | EBV percentiles for LMR Toshiro 1/3 723T |
| | +0.9 | Birth Weight | +2.0 | 75% | « HEAVIER |
| BVs | +9 | 200-day Wt (kg) | +15 | 66% | HEAVIER » |
| wg.E | +14 | 400-day Wt (kg) | +22 | 62% | HEAVIER » |
| D A | +18 | 600-day Wt (kg) | +29 | 61% | HEAVIER » |
| BREED Avg. EBVs 2007 born calves | +2 | MILK | +4 | 42% | HIGHER » |
| 1 | +0.5 | REA | +1.9 | 46% | BIGGER » |
| | +0.1 | IMF % | 0.0 | 40% | LOWER » |
| | | | | 100 | 70 50 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| | | | | | WAGYU AVERAGE |

16/16 ANALYSIS of 820T x 723T

| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | Okayama | Hiroshima | Other | Total |
|-------------|-------|--------|--------|---------|-----------|---------|---------|-----------|-------|-------|
| 820T X 723T | C | 8.4 | 1.2 | 0.2 | 4.8 | 0.8 | 0.1 | - | 0.6 | 16 |
| | - | 52% | 8% | 1% | 30% | 5% | 1% | 0% | 3% | |

FEMALES



BR MS ITOMICHI-0602 6620 • She's Lot 16

BREEDPLAN EVB PERCENTILES for 6620

2009 Spring WAGYU Group BREEDPLAN EBVs EBV percentiles for BR Ms Itomichi/0602 6620 EBV TRAIT EBV ACC +0.9 Birth Weight +9 200-day Wt (kg) 400-day Wt (kg) +14 +18 600-day Wt (kg) MII K +2 +5 39% HIGHER » +0.5 REA +0.1 | IMF %

16/16 ANALYSIS of 6620

| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | 0kayama | Hiroshima | 0ther | Total |
|------|-------|--------|--------|---------|-----------|---------|---------|-----------|-------|-------|
| 6620 | C | 6.4 | 2.9 | 1.9 | 2.5 | 0.5 | 0.9 | 0.5 | 0.4 | 16 |
| | | 40% | 18% | 12% | 16% | 3% | 6% | 3% | 2% | |

GENESTAR PERCENTILES 6620



BR Ms Itomichi-0602 6620 (Sire: Itomichi 1-2: MGS: **Itomoritaka ETJ002**) is extremely well balanced: 40% Tajima; 18% Kedaka; 12% Tottori; 16% Itozakura; 3% Shimane; 6% Okayama; and 3% Hiroshima. **6620** is a Group "C". IC: 2%

The **Itozakura/Kedaka** line will support heavy carcass weight with good growth. Marbling ability will come from the Tajima (**Michifuku**) bloodline. When bred back to Tajima lines, she will flourish as a top Wagyu female.

6620 ranks in the top 15% of the Wagyu herd in BREEDPLAN Milk. She is descended (both top and bottom) from **Dai 7 Itozakura**. She exhibits a Frame Score of 6.

6620 sells open and ready to breed or flush - a great growth-based cow.

LOT 16 SELLS WITH FEBRUARY BULL CALF LMR HIROSHI 0127X



6620 sells with bull calf LMR Hiroshi 0127X born in February. LMR Hiroshi 766T is a Group "D" bull, whose sire is BR Takazakura-0606 3612 and Maternal Grandsire is BR Itomichi 0602.

Top sire prospect **LMR Hiroshi 766T** ranks in the top 1% of the Wagyu herd in BREEDPLAN IMF% and in the top 5% for BRFFDPI AN RFA.

LMR Hiroshi 0127X is a well-balanced Group **"C"**, like his dam, carrying 54% Tajima, 11% Kedaka, 11% Itozakura, 7% Tottori and 6% Okayama. IC is 10%.

BREEDPLAN EVB PERCENTILES for 766T

| | | 2009 | Spring \ | WAGYU | Group BREEDPLAN EBVs | |
|-------------------------------------|------|-----------------|----------|-------|----------------------|--------------------|
| | EBV | TRAIT | EBV | ACC | EBV percentiles fo | r LMR Hiroshi 766T |
| | +0.9 | Birth Weight | +2.5 | 72% | « HEAVIER | |
| BVs | +9 | 200-day Wt (kg) | +13 | 58% | | HEAVIER » |
| vg. E | +14 | 400-day Wt (kg) | +21 | 59% | | HEAVIER » |
| D A | +18 | 600-day Wt (kg) | +26 | 54% | | HEAVIER » |
| BREED Avg. EBVs 2007 born calves | +2 | MILK | -3 | 30% | « LOWER | |
| _ | +0.5 | REA | +2.8 | 38% | | BIGGER » |
| | +0.1 | IMF % | +0.5 | 33% | | HIGHER » |
| | | | | | 100 70 | 50 1 30 0 |
| | | | | | | AVERAGE |

16/16 ANALYSIS of 6620 x 766T

| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | 0kayama | Hiroshima | 0ther | Total |
|-------------|-------|--------|--------|---------|-----------|---------|---------|-----------|-------|-------|
| 6620 X 766T | C | 8.6 | 1.8 | 1.1 | 1.8 | 0.4 | 1.0 | 0.6 | 0.7 | 16 |
| | - | 54% | 11% | 7% | 11% | 2% | 6% | 4% | 4% | |

LMR MS FUKUTSURU 622S

DOB: 4/6/2006 • REG: FB6635 • COW



BREEDPLAN EVB PERCENTILES for 622S

-2009 Spring WAGYU Group BREEDPLAN EBVs EBV percentiles for LMR Ms Fukutsuru 622S EBV TRAIT ACC Birth Weight LIGHTER +0.9 +0.4 73% EBVs 200-day Wt (kg) « LIGHTER +9 +6 65% 65% LIGHTER » +14400-day Wt (kg) +13 600-day Wt (kg) +11 62% +18 « LIGHTER +2 MILK 39% HIGHER » +6 +0.5 REA -1.7 60% « SMALLER +0.1 IMF % -0.1 56% « LOWER

16/16 ANALYSIS of 622S

| Name | Group | Taiima | Kedaka | Tottori | Itozakura | Shimane | Okavama | Hiroshima | 0ther | Total |
|------|-------|--------|--------|---------|-----------|---------|---------|-----------|-------|-------|
| 6225 | D | 10.5 | 1.1 | 0.3 | 1.0 | 0.3 | 1.1 | 0.8 | 1.0 | 16 |
| | - | 66% | 7% | 2% | 6% | 2% | 7% | 5% | 6% | |

GENESTAR PERCENTILES 622S





LMR MS FUKUTSURU 622S • She sells in lot 17

LMR Ms Fukutsuru 622S carries 66%Tajima genetics - but other strains are also represented: 7% Kedaka; 6% Itozakura; 7% Okayama; and 5% Hiroshima. (6225 = Sire: Fukutsuru 068 & MGS: Takazakura). IC: 2%

The Yasumi Doi influence - both Fukutsuru 068 and **Takazakura** are **Yasumi Doi** descendants - will result in strong and fine marbling. Growth will be lacking, therefore she should be bred to Itozakura/Kedaka lines.

Great Grand-Dam of 622S, Yuriko, is combined Kedaka and Oku **Doi** genetics and was known to be a very fine female producer.

622S ranks in the top 5% of the North American Wagyu herd for Marbling and Tenderness in GeneSTAR results. BREEDPLAN results: she ranks in the top 10% of the Wagyu herd for Milk.

622S sells open and ready to breed or flush.

LOT 17 SELLS WITH A FEBRUARY BULL CALF LMR KAZUKI 0122X



BREEDPLAN EVB PERCENTILES for 770T

-2009 Spring WAGYU Group BREEDPLAN EBVs EBV percentiles for LMR Kazuki 770T EBV EBV TRAIT ACC +0.9 Birth Weight +3.6 74% +9 200-day Wt (kg) +11 64% « HFAVIFR 400-day Wt (kg) +14+23 64% HEAVIER » BREED Avg. 600-day Wt (kg) +28 59% +18 HEAVIER » +2 MILK -1 33% « LOWER +0.5RFA 51% +4.3BIGGER » +0.1 IMF % +0.2 41% HIGHER » WAGYILAVERAGE

Michifuku Suzutani Itomichi J1158 Nakagishi 5 Dai 2 Yasutsuru Doi J774 Teruvasu J649663 Takazakura CHR Ms Itomichi 010F

6225 sells with February bull calf LMR Kazkuki 0122X sired by LMR Kazuki 770T.

770T's sire is **Sanjirou** and MGS is Itomichi J1158 – the sire of TF **Itomichi 1-2** — and sells as Lot #39.

770T ranks in the top 1% of the Wagyu herd in BREEDPLAN REA and in the top 15% for 400-Day Weights.

LMR Kazuki 0122X, has an IC of 3% and is classified as Group "C".

16/16 ANALYSIS of 622S x 770T

| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | Okayama | Hiroshima | Other | Total |
|-------------|-------|--------|--------|---------|-----------|---------|---------|-----------|-------|-------|
| 622S X 770T | C | 9.4 | 0.7 | 0.3 | 2.6 | 0.9 | 0.7 | 0.5 | 1.0 | 16 |
| | - | 59% | 4% | 2% | 16% | 5% | 4% | 3% | 6% | |

FEMALES

LMR MS KITAGUNI 9205W



BREEDPLAN EVB PERCENTILES for 9205W

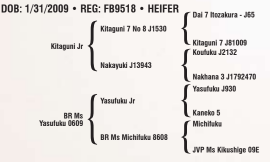
-2009 Spring WAGYU Group BREEDPLAN EBVs EBV ACC EBV percentiles for LMR Ms Kitaguni 9205W TRAIT Birth Weight +0.9-0.4 53% . EBVs calves 200-day Wt (kg) 0 50% 400-day Wt (kg) 49% « LIGHTER +14 -4 Avg. +18 600-day Wt (kg) 45% +2 MII K +0.5 REA -0.6 45% +0.1 IMF % +0.3 36% 30

| 16/16 ANALYSIS of 9205W | | | | | | | | | | | |
|-------------------------|-------|--------|--------|---------|-----------|---------|---------|-----------|--------------|-------|--|
| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | 0kayama | Hiroshima | Other | Total | |
| 9205W | C | 9.7 | 1.4 | 0.2 | 2.0 | 1.0 | 1.1 | - | 0.6 | 16 | |
| | - | 60% | 9% | 1% | 12% | 6% | 7% | 0% | 4% | | |

GENESTAR PERCENTILES 9205W



LMR MS KITAGUNI 9220W



BREEDPLAN EVB PERCENTILES for 9220W

| | | 2009 | Spring \ | WAGYU | Group BREEDPLAN EBVs | |
|-------------------------------------|------|-----------------|----------|-------|----------------------|----------------|
| | EBV | TRAIT | EBV | ACC | EBV percenti | les for LMR Ms |
| | +0.9 | Birth Weight | -0.4 | 53% | | LIGHTER » |
| BVs | +9 | 200-day Wt (kg) | 0 | 50% | « LIGHTER | |
| vg.E | +14 | 400-day Wt (kg) | -4 | 49% | « LIGHTER | |
| D A | +18 | 600-day Wt (kg) | +1 | 45% | « LIGHTER | |
| BREED Avg. EBVs 2007 born calves | +2 | MILK | | 43% | | |
| | +0.5 | REA | -0.6 | 45% | « SMALLER | |
| | +0.1 | IMF % | +0.3 | 36% | | HIGHER » |
| | | | | | 100 70 | 50 1 1 1 1 0 |

| 16/16 ANALYSIS of 9220W | | | | | | | | | | | |
|-------------------------|-------|--------|--------|---------|-----------|---------|---------|-----------|-------|-------|--|
| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | 0kayama | Hiroshima | Other | Total | |
| 9220W | C | 9.7 | 1.4 | 0.2 | 2.0 | 1.0 | 1.1 | - | 0.6 | 16 | |
| | - | 60% | 9% | 1% | 12% | 6% | 7% | 0% | 4% | | |

GENESTAR PERCENTILES 9220W

| FE 0.49 | 80% | | | | ı |
|-------------|-------|-----------|-------------|-------|---|
| MARB 0.62 | | | 30% | | 1 |
| TENDER 0.22 | 90% | | | | 1 |
| 10 | 00 7 | 5 | 0 2 | 5 | 0 |
| | NORTH | LAMERICAN | I WAGVII AV | FRAGE | |



LMR MS KITAGUNI 9205W • Lot 18

LMR Ms Kitaguni 9205W is a 15 month-old Group "C" heifer showing good balance: 60% Tajima; 12% Itozakura; 9% Kedaka; 7% Okayama; 6% Shimane. IC is 1%.

Grand-Dam Nakayuki is linebred Yasumi Doi. Grand-Sire Kitaguni 7-8 is Itozakura, but not necessarily known for good growth, according to Takao Suzuki.

9205W should be bred to a large Group "D" sire such as Itomoritaka ETJ002, Haruki II, Itoshigenami TF148 or LMR Hiroshi 766T which will stabilize the marbling ability, while maintaining growth and maternal traits.

9205W ranks in the top 10% of North American Wagyu in GeneSTAR marbling.

9205W is a full sister to **9220W**, Lot #19. She sells open and ready to breed or flush.



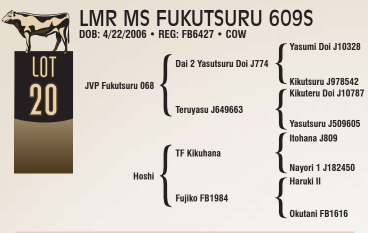
LMR MS KITAGUNI 9220W • Lot 22

LMR Ms Kitaguni 9220W is a 15 month-old Group "C" heifer showing good balance: 60% Tajima; 12% Itozakura; 9% Kedaka; 7% Okayama; 6% Shimane. IC is 1%.

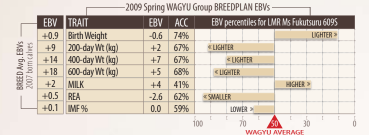
Grand-Dam Nakayuki is linebred Yasumi Doi. Grand-Sire Kitaguni 7-8 is Itozakura, but not necessarily known for good growth, according to Takao Suzuki.

9220W should be bred to a large Group "D" sire such as **Itomoritaka** ETJ002, Haruki II, Itoshigenami TF148 or LMR Hiroshi 766T which will stabilize the marbling ability, while maintaining growth and maternal traits.

9220W is a full sister to **9205W**, Lot #18 – and sells open and almost ready to breed.



BREEDPLAN EVB PERCENTILES for 609S



| | 16/16 ANALYSIS of 609S | | | | | | | | | | |
|------|------------------------|--------|--------|---------|-----------|---------|---------|-----------|-------|-------|--|
| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | Okayama | Hiroshima | Other | Total | |
| 609S | C | 10.3 | 0.8 | - | 4.3 | 0.3 | - | 0.3 | 0.3 | 16 | |
| | - | 64% | 5% | 0% | 27% | 2% | 0% | 2% | 2% | | |

GENESTAR PERCENTILES 609S





LMR MS FUKUTSURU 609S • She's Lot 20

LMR Ms Fukutsuru 609S is a good example of Takeda Rotational Breeding – her pedigree shows "D" – "A" – "B" breedings. As a result, **609S** is a well balanced Group **"C"** female: 64% Tajima; 27% Itozakura; 5% Kedaka. (Sire: Fukutsuru 068; MGS: Kikuhana). IC: 3%.

609S carries good marbling ability and growth characteristics. It is said {Takao Suzuki} that this breeding strategy (068 over Itozakura/ **Kedaka**) produces a good dam capable of passing on fine marbling.

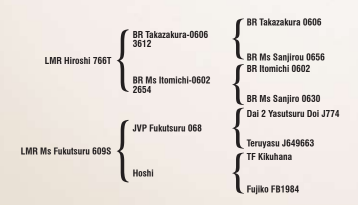
6095 ranks in the top 10% of North American Wagyu for GeneSTAR Tenderness. Her Frame Score is 5.

Note **Haruki II** lineage in her dam's pedigree.

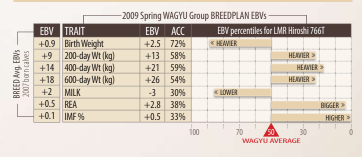
LOT 20 SELLS BRED TO LMR HIROSHI 766T - AUGUST CALF DUE

609S sells bred to **LMR Hiroshi 766T** and due to calve in August.

The 766T Calf will be: 66% Tajima; 17% Itozakura; 5% Kedaka — with an IC of 5%.



BREEDPLAN EVB PERCENTILES for 766T



16/16 ANALYSIS of 609S x 766T

| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | 0kayama | Hiroshima | Other | Total |
|-------------|-------|--------|--------|---------|-----------|---------|---------|-----------|-------|-------|
| 609S X 766T | D | 10.5 | 0.7 | 0.2 | 2.7 | 0.3 | 0.6 | 0.5 | 0.6 | 16 |
| | - | 66% | 5% | 1% | 17% | 2% | 3% | 3% | 4% | |

FEMALES

LMR MS ITOMICHI-4632 748T DOB: 10/3/2007 • REG: FB7779 • COW TF Itomichi 1-2 BR Itomichi 0602 BR Itomichi/0602 4632 JVP Kikushige 5298E BR Kitateruyasudoi 9680 BR Ms Kitateru-9680 2611 BR Ms Fukutsuru 9661 Kikuvasudoi 575 JVP Kikuyasu 400 Fukuyoshi J703223 BR Ms Kikuyasu 4602 Michifuku BR Ms Michifuku 9650

BREEDPLAN EVB PERCENTILES for 748T



16/16 ANALYSIS of 748T

| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | Okayama | Hiroshima | Other | Total |
|------|-------|--------|--------|---------|-----------|---------|---------|-----------|-------|-------|
| 748T | D | 12.1 | 1.0 | 0.5 | 1.1 | 0.3 | 0.4 | 0.3 | 0.3 | 16 |
| | - | 76% | 6% | 3% | 7% | 2% | 3% | 2% | 2% | |

GENESTAR PERCENTILES 748T





LMR MS ITOMICHI-4632 748T • She's Lot 21

LMR Ms Itomichi-4632 748T is Group **"D"**: 76% Tajima and 7%

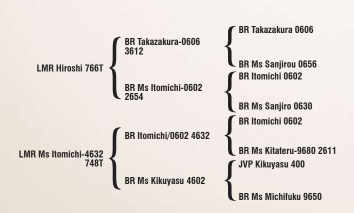
Kikuyasu Doi and Kitateruyasu Doi are both good carcass weight Tajima sires. IC is 12%.

Breeding **748T** with a high content **Itozakura** or **Kedaka** Takeda Group "C" sire (TF Itohana 2; TF Itomichi 1-2; TF147; LMR Toshiro 1-3 723T; Hirashigetayasu ETJ001; LMR Kenichi 807T) will enhance Itomichi characteristics: growth and maternal.

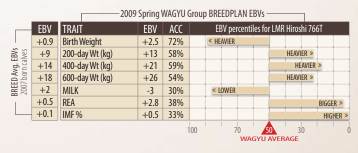
LOT 21 SELLS BRED TO LMR HIROSHI 766T - JUNE CALF DUE

JVP MS Fukushige T10E

748T sells bred to top sire prospect **LMR Hiroshi 766T** and is due in June. The calf will be 72% Tajima and 7% Itozakura — and show an Inbreeding Coefficient of 11%.



BREEDPLAN EVB PERCENTILES for 766T



16/16 ANALYSIS of 748T x 766T

| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | Okayama | Hiroshima | Other | Total |
|-------------|-------|--------|--------|---------|-----------|---------|---------|-----------|-------|-------|
| 748T X 766T | D | 11.5 | 0.9 | 0.4 | 1.1 | 0.3 | 0.8 | 0.5 | 0.7 | 16 |
| | - | 72% | 5% | 3% | 7% | 2% | 5% | 3% | 4% | |

LMR MS KITATERUYASUDOI-0632 5609



LMR KENICHI 807T • Sire of 5609's Calf Due

BREEDPLAN EVB PERCENTILES for 5609

-2009 Spring WAGYU Group BREEDPLAN EBVs EBV ACC EBV percentiles for BR Ms Kitdoi/0632 5609 EBV TRAIT Birth Weight +0.9 0.0 49% 200-day Wt (kg) 47% « LIGHTER +9 +4 400-day Wt (kg) +8 48% « LIGHTER +14 600-day Wt (kg) 46% +18 +10« LIGHTER +2 44% « LOWER MILK -1 +0.5 REA 44% -0.9 « SMALLER +0.1 | IMF % -0.1 42% « LOWER

LMR Ms Kitateruyasudoi-0632 5609 (27% Itozakura; 66% Tajima; 5% Okayama) is classified as a Group "D" cow.

5609 should support heavy carcass weight with strong marbling ability from Fukutsuru 068/Michifuku genetics - and strong growth and maternal traits from **Itozakura**.

5609 is a good flush cow — she produced 26 viable embryos in 4 flushes in 2008.

She will do best when bred to a linebred Itozakura "A" or "C" sire, such as LMR Kazuki 770T; LMR Kenichi; TF Itohana 2; Itoshigefuji TF147; TF Itomichi 1-2 or LMR Toshiro 3-3

16/16 ANALYSIS of 5609

WAGYU AVFRAGE

| Nar | me | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | Okayama | Hiroshima | Other | Total |
|-----|----|-------|--------|--------|---------|-----------|---------|---------|-----------|-------|-------|
| 560 | 09 | D | 10.5 | 0.3 | - | 4.3 | 0.3 | 0.8 | - | - | 16 |
| | | - | 66% | 2% | 0% | 27% | 2% | 5% | 0% | 0% | |

GENESTAR PERCENTILES 5609



LOT 22 SELLS BRED TO LMR KENICHI 807T - SEPTEMBER CALF DUE

723T.

5609 sells bred to one of Lone Mountain's top sire prospects, **LMR** Kenichi 807T (sells as Lot #37). The September Calf will be Group "C" and well balanced: 27% Itozakura, 59% Tajima and 5% Shimane. The IC will be 8%.



BREEDPLAN EVB PERCENTILES for 807T -2009 Spring WAGYU Group BREEDPLAN EBVs



16/16 ANALYSIS of 5609 x 807T

| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | 0kayama | Hiroshima | 0ther | Total |
|-------------|-------|--------|--------|---------|-----------|---------|---------|-----------|-------|-------|
| 5609 X 807T | C | 9.4 | 0.3 | 0.1 | 4.3 | 0.9 | 0.5 | 0.1 | 0.5 | 16 |
| | - | 59% | 2% | 1% | 27% | 5% | 3% | 1% | 3% | |

FEMALES



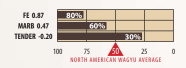
BREEDPLAN EVB PERCENTILES for 801T

| | | 2009 | Spring \ | WAGYU | Group BREEDPLAN EBVs ———— |
|-------------------------------------|------|-----------------|----------|-------|---|
| \Box | EBV | TRAIT | EBV | ACC | EBV percentiles for LMR Ms Michisuru 801T |
| | +0.9 | Birth Weight | -1.7 | 76% | LIGHTER » |
| BVs | +9 | 200-day Wt (kg) | -4 | 58% | « LIGHTER |
| vg.E | +14 | 400-day Wt (kg) | -11 | 56% | « LIGHTER |
| bor bor | +18 | 600-day Wt (kg) | -17 | 56% | « LIGHTER |
| BREED Avg. EBVs 2007 born calves | +2 | MILK | +2 | 31% | LOWER » |
| - l | +0.5 | REA | -7.0 | 42% | « SMALLER |
| | +0.1 | IMF% | +0.1 | 38% | « HIGHER |
| | | | | | 100 70 50 30 0 |
| | | | | | WAGYU AVERAGE |

16/16 ANALYSIS of 801T

| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | 0kayama | Hiroshima | 0ther | Total |
|------|-------|--------|--------|---------|-----------|---------|---------|-----------|-------|-------|
| 801T | D | 13.4 | 1.1 | 0.3 | - | - | 0.5 | 0.3 | 0.5 | 16 |
| | _ | 84% | 7% | 2% | 0% | 0% | 3% | 2% | 3% | |

GENESTAR PERCENTILES 801T





LMR MS MICHISURU 801T • Lot 23

LMR Ms Michisuru 801T is classified as Group **"D"** heifer in the Takeda Rotation: 84% Tajima and 7% Kedaka.

Her high **Kikuyasu Doi - Fukutsuru 068** breeding indicates very strong marbling characteristics. IC is 21%.

801T is a full sister to **LMR Michisuru 797T** selling as Lot #49.

Breeding **801T** with a Group **"A"** or **"C"** high-content Itozakura or Kedaka sire (TF Itohana 2; TF Itomichi 1-2; Itoshigefuji TF147; Kitaguni Jr; or Hirashigetayasu ETJ001) will improve daily growth, carcass weights and maternal traits.

801T is a result of a half-sib mating - a linebred Fukutsuru 068 Wagyu female.

Fukutsuru 068 is the highest marbling bull in the 2006 U.S. Wagyu Sire Summary.

LOT 23 SELLS BRED TO KITAGUNI JR - OCTOBER CALF DUE

801T sells bred to Kitaguni Jr. - a balanced Group "C" sire who is 12% Itozakura; 60% Tajima; 10% Kedaka; 8% Okayama.

The **October Calf** will be classified Group **"C"** and have an Inbreeding Coefficient of 2%.



16/16 ANALYSIS of 801T x Kitaguni JR

| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | 0kayama | Hiroshima | Other | Total |
|---------------|-------|--------|--------|---------|-----------|---------|---------|-----------|--------------|-------|
| 801T X Kit Jr | C | 9.7 | 1.6 | 0.1 | 2.0 | 1.0 | 1.3 | 0.1 | 0.3 | 16 |
| | - | 60% | 10% | 1% | 12% | 6% | 8% | 1% | 2% | |

LMR MS ITOSHIGENAMI 9223W



BREEDPLAN EVB PERCENTILES for 9223W

-2009 Spring WAGYU Group BREEDPLAN EBVs

| | EBV | TRAIT | EBV | ACC | EBV percentiles for LMR Ms Itoshigenami 9223W |
|-------------------------------------|------|-----------------|------|-----|---|
| | +0.9 | Birth Weight | -0.5 | 55% | LIGHTER » |
| BVs | +9 | 200-day Wt (kg) | +4 | 53% | « LIGHTER |
| vg. E | +14 | 400-day Wt (kg) | +5 | 53% | « LIGHTER |
| D A | +18 | 600-day Wt (kg) | +9 | 53% | « LIGHTER |
| BREED Avg. EBVs 2007 born calves | +2 | MILK | 0 | 42% | « LOWER |
| 1 | +0.5 | REA | +1.2 | 50% | BIGGER » |
| | +0.1 | IMF % | | | |
| | | | | 1 | 100 70 50 10 10 10 10 |
| | | | | | WACALI WEDVCE |

16/16 ANALYSIS of 9223W

| Name | Group | Taiima | Kedaka | Tottori | Itozakura | Shimane | Okavama | Hiroshima | Other | Total |
|-------|-------|--------|--------|---------|-----------|---------|---------|-----------|-------|-------|
| 9223W | D | 11.0 | 0.1 | - | 4.3 | 0.1 | 0.5 | - | - | 16 |
| | - | 69% | 1% | 0% | 27% | 1% | 3% | 0% | 0% | |

GENESTAR PERCENTILES 9223W



LMR MS FUKUTSURU 9222W



BREEDPLAN EVB PERCENTILES for 9222W

-2009 Spring WAGYU Group BREEDPLAN EBVs

| | | 2007 | Spring | ******** | dioup bittebi triii tbis |
|-------------------------------------|------|-----------------|--------|----------|--|
| | EBV | TRAIT | EBV | ACC | EBV percentiles for LMR Ms Fukutsuru 9222W |
| | +0.9 | Birth Weight | -1.5 | 55% | LIGHTER » |
| BVs | +9 | 200-day Wt (kg) | -4 | 55% | « LIGHTER |
| vg.E | +14 | 400-day Wt (kg) | -4 | 55% | « LIGHTER |
| BREED Avg. EBVs 2007 born calves | +18 | 600-day Wt (kg) | -8 | 54% | « LIGHTER |
| BRE 200 | +2 | MILK | -1 | 41% | « LOWER |
| 1 | +0.5 | REA | | | |
| | +0.1 | IMF % | | | |
| | | | | | 100 70 50 30 0 |
| | | | | | WAGYU AVERAGE |

| 16/16 ANALYSIS of 9222W | | | | | | | | | | |
|-------------------------|-------|--------|--------|---------|-----------|---------|---------|-----------|-------|-------|
| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | 0kayama | Hiroshima | 0ther | Total |
| 9222W | В | 14.7 | 0.4 | 0.2 | - | - | 0.1 | - | 0.6 | 16 |
| | - | 92% | 3% | 1% | 0% | 0% | 0% | 0% | 4% | |

GENESTAR PERCENTILES 9222W





LMR MS ITOSHIGENAMI 9223W • Lot 24

LMR Ms Itoshigenami 9223W is a 12 month-old heifer showing good balance of Tajima with Yasumi Doi - Shigekanenami and Itozakura content. IC: 1%

According to Takao Suzuki, the **Shigekanenami-Yasumi Doi** combination is working very well for strong marbling and good frame.

Her sire, **Itoshigenami TF148**, ranks in the top 1% of the Wagyu Herd in the 2009 Group Breedplan.

9223W should be bred to a Group "A/C" sire, such as Itoshigefuji TF147; TF Itomichi 1-2, TF Itohana 2, Hirashigetayasu ETJ001, LMR Toshiro 1-3 723T; LMR Kazuki 770T; LMR Kenichi 807T - in order to improve ADG and carcass weight.

9223W ranks in the top 5% of North American Wagyu in GeneSTAR Feed Efficiency. She sells open and in a few months will be ready to breed or flush.



LMR MS FUKUTSURU 9222W · Lot 25

LMR Ms Fukutsuru 9222W is a 12 month-old Group "B" heifer by Fukutsuru **068**. She carries a very high concentration of **Yasumi Doi** genetics. IC: 9%

The Yasufuku-Yasumi Doi combination should produce strong and fine marbling but small daily gain.

She should be bred to a Group "A" or "C" sire with relatively low birth weight, such as TF Itohana 2 or TF Itomichi 1-2 in order to improve ADG and carcass weight.

9222W ranks in the top 10% of North American Wagyu in GeneSTAR Marbling. She sells open and in a few months will be ready to breed or flush.

FEMALES

LMR MS KITAGUNI 9281W



BREEDPLAN EVB PERCENTILES for 9281W

-2009 Spring WAGYU Group BREEDPLAN EBVs

| | EBV | TRAIT | EBV | ACC | EBV percentiles for LMR Ms Kitaguni 9281W |
|-------------------------------------|------|-----------------|-----|-----|---|
| | +0.9 | Birth Weight | 0.0 | 52% | LIGHTER » |
| BREED Avg. EBVs 2007 born calves | +9 | 200-day Wt (kg) | +3 | 48% | « LIGHTER |
| vg. E | +14 | 400-day Wt (kg) | -2 | 49% | « LIGHTER |
| D A | +18 | 600-day Wt (kg) | +3 | 45% | « LIGHTER |
| BRE 2007 | +2 | MILK | | | |
| _ | +0.5 | REA | | | |
| | +0.1 | IMF % | | | |
| | | | | | 100 70 50 30 0 |
| | | | | | WAGYU AVERAGE |

| | 16/16 ANALYSIS of 9281W | | | | | | | | | |
|-------|-------------------------|--------|--------|---------|-----------|---------|---------|-----------|-------|-------|
| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | 0kayama | Hiroshima | 0ther | Total |
| 9281W | D | 10.2 | 1.4 | 0.2 | 2.0 | 1.0 | 1.1 | - | 0.1 | 16 |
| | | 64% | 9% | 1% | 12% | 6% | 7% | 0% | 1% | |

GENESTAR PERCENTILES 9281W



LMR MS JIRO 9238W



BREEDPLAN EVB PERCENTILES for 9238W

-2009 Spring WAGYU Group BREEDPLAN EBVs

| | EBV | TRAIT | EBV | ACC | | EBV percentiles for LM | R Ms Jiro 9238V | ٧ |
|-------------------------------------|------|-----------------|------|-----|-----|------------------------|-----------------|---|
| | +0.9 | Birth Weight | -0.3 | 46% | | | LIGHTER » | |
| BREED Avg. EBVs 2007 born calves | +9 | 200-day Wt (kg) | +5 | 41% | | « LIGHTER | | |
| vg.E | +14 | 400-day Wt (kg) | +8 | 42% | | « LIGHTER | | |
| D A | +18 | 600-day Wt (kg) | +9 | 39% | | « LIGHTER | | |
| BRE 1 | +2 | MILK | | | | | | |
| ī | +0.5 | REA | | | | | | |
| | +0.1 | IMF % | | | | | | |
| | | | | | 100 | 70 50 | 30 | 0 |
| | | | | | | WAGYŪ AVI | RAGE | |

| 16/16 ANALYSIS of 9238W | | | | | | | | | | |
|-------------------------|-------|--------|--------|---------|-----------|---------|---------|-----------|-------|-------|
| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | Okayama | Hiroshima | Other | Total |
| 9238W | D | 11.2 | 0.4 | 0.2 | 1.4 | 0.3 | 1.1 | 0.5 | 0.9 | 16 |
| | | 700/ | 20/ | 10/ | 00/ | 20/ | 70/ | 20/ | F0/ | |



BR MS KITAGUNI 9281W • Lot 26

LMR Ms Kitaguni 9281W is a Group "D" 12 month-old heifer by Kitaguni Jr: 64% Tajima; 12% Itozakura; 9% Kedaka. IC: 2%

Her Paternal Grand-Dam is linebred to **Yasumi Doi**. Her Great Grand-Sire Kitaguni 7-8 descends from Dai 7 Itozakura but is not known for growth, according to Takao Suzuki.

She should be bred to a Group **"C"** sire (such as **Itoshigefuji TF147**, LMR Toshiro 1-3, LMR Kenichi 807T or LMR Kazuki **770T**) in order to improve growth and maternal traits.

9281W sells open and will be ready to breed or flush in a few months.



LMR MS JIRO 9238W • Lot 27

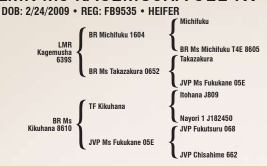
LMR Ms Jiro 9238W is a Group "D" 12 month-old heifer: 70% Tajima; 9% Itozakura; 7% Okayama. She will have strong and fine marbling characteristics. IC: 7%

She shows in her 3-generation pedigree: Sanjirou, Takazakura, TF Itomichi 1-2 and Yasusfuku Jr. Hard to beat this genetic combination.

Best results when bred to a Group "A" or "C" sire such as TF Itohana, TF Itomichi 1-2, Itoshigefuji TF147, Hirashighetayasu ETJ001, LMR Toshiro 723T, LMR Kenichi 807T or LMR **Kazuki 770T** in order to improve ADG, carcass weight and maternal traits.

9238W sells open and will be ready to breed or flush in a few months.

LMR MS KAGEMUSHA 9224W



BREEDPLAN EVB PERCENTILES for 9224W

| | | 2009 | Spring \ | NAGYU (| Group BREEDPLAN EBVs ———— |
|-------------------------------------|------|-----------------|----------|---------|--|
| | EBV | TRAIT | EBV | ACC | EBV percentiles for LMR Ms Kagemusha 9224W |
| | +0.9 | Birth Weight | +0.9 | 49% | u i |
| BVs | +9 | 200-day Wt (kg) | +8 | 45% | LIGHTER » |
| vg.E | +14 | 400-day Wt (kg) | +14 | 45% | |
| D A | +18 | 600-day Wt (kg) | +19 | 45% | |
| BREED Avg. EBVs 2007 born calves | +2 | MILK | +1 | 30% | LOWER » |
| ī | +0.5 | REA | | | |
| | +0.1 | IMF % | | | |
| | | | | 1 | 100 70 50 30 0 WAGYU AVERAGE |

| 16/16 ANALYSIS of 9224W | | | | | | | | | | |
|-------------------------|-------|--------|--------|---------|-----------|---------|---------|-----------|--------------|-------|
| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | 0kayama | Hiroshima | Other | Total |
| 9224W | C | 8.7 | 0.5 | 0.1 | 4.3 | 0.3 | 1.3 | 0.3 | 0.7 | 16 |
| | - | 54% | 3% | 1% | 27% | 2% | 8% | 2% | 4% | |

GENESTAR PERCENTILES 9224W





LMR MS KAGEMUSHA 9224W • Lot 28

LMR Ms Kagemusha 9224W is a Group "C" 13 month-old heifer and well balanced: 54% Tajima; 27% Itozakura; 8% Okayama. IC: 9%

9224W shows Fukutsuru 068, Michifuku, Takazakura and **TF Itohana 2** in her 3-generation pedigree.

9224W ranks in the top 1% of North American Wagyu in GeneSTAR Marbling.

9224W should be bred to a Group "D" sire (such as **Haruki II**, Takazakura, Itoshigenami TF148, Shigeshigetani, LMR Hiroshi 766T, or LMR Zatoichi 738T) in order to maintain marbling and carcass weight.

She sells open and will be ready to breed or flush in a couple of months.

PREGNANCIES

TAKAZAKURA X BR MS ITOMICHI-0602 **3655 HEIFER PREGNANCY**





TAKAZAKURA • SIRE OF LOT 29

BREEDPLAN EVB PERCENTILES for 3655

| | | 2009 | Spring \ | WAGYU (| Group BREEDPLAN EBVs ———— |
|-------------------------------------|------|-----------------|----------|---------|--|
| | EBV | TRAIT | EBV | ACC | EBV percentiles for BR Ms Itomichi/0602 3655 |
| | +0.9 | Birth Weight | | | |
| BVs | +9 | 200-day Wt (kg) | +10 | 47% | « HEAVIER |
| vg.E | +14 | 400-day Wt (kg) | +13 | 48% | LIGHTER » |
| D A | +18 | 600-day Wt (kg) | +18 | 45% | LIGHTER » |
| BREED Avg. EBVs 2007 born calves | +2 | MILK | -1 | 45% | « LOWER |
| 1 | +0.5 | REA | +2.0 | 44% | BIGGER » |
| | +0.1 | IMF % | +0.8 | 42% | HIGHER » |
| | | | | 1 | 100 1 70 1 🗥 1 30 1 0 |

| | 1 | 6/16 <i>l</i> | ANAL | YSIS | of Tak | azakı | ura x | 3655 | | |
|------------|-------|---------------|--------|---------|-----------|---------|---------|-----------|-------|-------|
| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | 0kayama | Hiroshima | 0ther | Total |
| TAK X 3655 | C | 7.3 | 0.4 | 0.2 | 2.0 | 0.3 | 2.3 | 1.3 | 2.1 | 16 |
| | - | 46% | 3% | 1% | 12% | 2% | 14% | 8% | 13% | |

This heifer pregnancy {BR Ms Itomichi-0602 3655 x Takazakura} is due in July and will be a Group "C" female: 46% Tajima; 12% Itozakura; 14% Okayama. IĆ will be 2%.

Dam: BR Ms Itomichi-0602 3655 is 54% Tajima and 25% Itozakura - a Group "C" cow - and carries a Frame Score of 5. **3655** ranks in the top 1% of the Wagyu herd in GROUP BREEDPLAN for IMF% and in the top 15% for REA.

Sire: Contrary to popular belief, **Takazakura** is classified a Group **"D"** sire. **Takazakura** is less than 50% Tajima. In fact, **Takazakura** is: 37% Tajima; 25% Okayama; 12.5% Hiroshima. Takazakura ranks in the top 5% of the Wagyu herd in GROUP BREEDPLAN Mature Weights.

This July Heifer Calf will be a full-sibling to the Lot #36 July Bull Calf.

Angus recipient, **LMR M797**, is carrying this July pregnancy.

TF ITOMICHI 1-2 X 713T HEIFER PREGNANCY

WAGYU AVERAGE





ITOMICHI 1-2 • SIRE OF LOT 30

BREEDPLAN EVB PERCENTILES for 713T 2000 Spring WACVII Group PREEDDI AN ERVo

| | | 2009 | Spring | WAGTU | GIOUP DECENTAIN EDVS |
|-------------------------------------|------|-----------------|--------|-------|--|
| | EBV | TRAIT | EBV | ACC | EBV percentiles for LMR MS Sanjirou 713T |
| | +0.9 | Birth Weight | +1.6 | 76% | « HEAVIER |
| BVs | +9 | 200-day Wt (kg) | +10 | 66% | « HEAVIER |
| vg.E | +14 | 400-day Wt (kg) | +20 | 67% | HEAVIER » |
| D A | +18 | 600-day Wt (kg) | +23 | 63% | HEAVIER » |
| BREED Avg. EBVs 2007 born calves | +2 | MILK | +4 | 37% | « LOWER |
| | +0.5 | REA | +2.3 | 62% | BIGGER » |
| | +0.1 | IMF % | +0.3 | 59% | HIGHER » |
| | | | | 1 | 100 70 50 30 0 |
| | | | | | WACVILAVEDACE |

Heifer pregnancy {TF Itomichi 1-2 x LMR 713T} due in July will be a Group "C" female: 27% Itozakura; 8% Okayama; 8% Hiroshima; and 48% Tajima. Her Inbreeding Coefficient: 0%.

This heifer should have good milk, carcass weight and ADG – her dam, **713T**, ranks in the top 10% of the Wagyu herd in GROUP BREEDPLAN for both IMF% and REA.

Her sire, **TF Itomichi 1-2** is known to pass on excellent maternal and growth traits - as well as good marbling. This is an outstanding breeding, according to Takeda principles.

This heifer will produce the best result when bred to a Group "D" sire such as Itomoritaka ETJ002, Haruki II, Itoshigenami TF148, LMR Hiroshi 766T, or LMR Zatoichi 738T.

Angus recipient **LMR 1512** is carrying the pregnancy.

| | 10/10 ANALI 313 OF ROUNCHI 1-2 X / 131 | | | | | | | | | |
|---------------------|--|--------|--------|---------|-----------|---------|---------|-----------|-------|-------|
| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | 0kayama | Hiroshima | Other | Total |
| Itomichi 1-2 X 713T | C | 7.8 | - | - | 4.3 | 1.0 | 1.3 | 1.3 | 0.5 | 16 |
| | - | 48% | 0% | 0% | 27% | 6% | 8% | 8% | 3% | |

HARUKI II X LMR MS SANJIROU 713T HEIFER PREGNANCY



HARUKI II · SIRE OF LOT 31

BREEDPLAN EVB PERCENTILES for 713T

-2009 Spring WAGYU Group BREEDPLAN EBVs EBV TRAIT Birth Weight +0.9+1.676% « HEAVIER +9 200-day Wt (kg) +10 66% « HEAVIER 400-day Wt (kg) +20 67% +14HEAVIER » BREED Avg. 600-day Wt (kg) +23 63% +18HEAVIER » MILK +2 +4 37% « IOWER +0.5REA +2.362% BIGGER : +0.1IMF % +0.3 59% HIGHER » 30

This heifer pregnancy (Haruki II x LMR Ms Sanjirou 713T) is due in September and will be a linebred **Monjiro** calf. IC: 11%.

The **Haruki Heifer Calf** will be a well-balanced Group "D": 64% Tajima; 12% Kedaka; 8% Hiroshima and 5% Okayama. This mating is bound to produce a calf that will display good growth, size and marbling.

713T ranks in the top 10% of the Wagyu herd in BREEDPLAN for both REA and IMF%. She measures a Frame Score 5.

Haruki II has been rediscovered as a significant and major Group "D" Wagyu sire ever since the 2009 GROUP BREEDPLAN results were announced.

Haruki II ranks in the top 1% of the Wagyu herd in BREEDPLAN 200-Day, 400-Day, 600-Day, and Mature Cow Weights (87 to 92% Accuracy) and IMF% (81% Accuracy); and in the top 5% for REA (85% Accuracy) - based on 118 progeny from 23 herds.

Angu

| us-cross recipient 420 LMR is carrying this outstanding pregnancy. | |
|---|--|
| | |

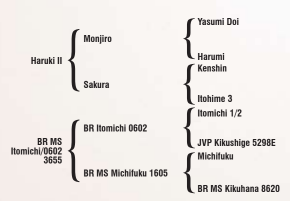
| 16/16 ANALYSIS of Hakuri II x 713T | | | | | | | | | | |
|------------------------------------|-------|--------|--------|---------|-----------|---------|---------|-----------|-------|-------|
| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | 0kayama | Hiroshima | Other | Total |
| Hakuri II X 713T | D | 10.3 | 2.0 | - | 0.3 | - | 0.8 | 1.3 | 1.5 | 16 |

BREEDPLAN EVB PERCENTILES for Haruki II

2009 Spring WAGYU Group BREEDPLAN EBVs EBV TRAIT EBV EBV percentiles for Haruki II ACC Birth Weight +0.386% LIGHTER » +0.9+9 200-day Wt (kg) +21 92% HEAVIER » +14 400-day Wt (kg) +33 92% HEAVIER » 600-day Wt (kg) 91% +18+44HEAVIER » +2 MILK -1 84% « LOWER +0.5REA +2.785% BIGGER » +0.1IMF % +0.5 81% HIGHER » 30 100

HARUKI II X BR MS ITOMICHI-0602 3655 BULL PREGNANCY **DUE SEPTEMBER 2010**







HARUKI II • SIRE OF LOT 32

This bull pregnancy (Haruki II x BR Ms Itomichi-0602 3655) is due in September and represents a **D-C** rotational breeding. IC: 8%.

The **September Bull Calf** will be a well-balanced Group **"C"**: 52% Tajima; 15% Kedaka; 12% Itozakura. This exceptional mating is bound to produce a calf that will display good growth, size and marbling.

Dam: **BR Ms Itomichi-0602 3655** is 54% Tajima and 25% Itozakura – a Group "C" cow measuring Frame Score 5. **3655** ranks in the top 1% of the Wagyu herd in GROUP BREEDPLAN for IMF% and in the top 15% for REA.

Haruki II has been rediscovered as a significant and major Group "D" Wagyu sire ever since the 2009 GROUP BREEDPLAN results were announced.

Haruki II ranks in the top 1% of the Wagyu herd in BREEDPLAN 200-Day, 400-Day, 600-Day, and Mature Cow Weights (87 to 92% Accuracy) and IMF% (81% Accuracy); and in the top 5% for REA (85% Accuracy) - based on 118 progeny from 23 herds.

Angus recipient 1387 LMR is carrying the pregnancy.

BREEDPLAN EVB PERCENTILES for Haruki II

2009 Spring WAGYU Group BREEDPLAN EBVs TRAIT ACC EBV LIGHTER » Birth Weight +0.3+0.986% 200-day Wt (kg) 92% **HEAVIER** » +9 +21+14400-day Wt (kg) 92% +33HEAVIER » +18 600-day Wt (kg) +44 91% HEAVIER » +2 MILK -1 84% « LOWER +0.5REA +2.785% BIGGER » +0.1 IMF % +0.581% HIGHER » 30

16/16 ANALYSIS of Hakuri II x 3655

| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | 0kayama | Hiroshima | Other | Total |
|------------------|-------|--------|--------|---------|-----------|---------|---------|-----------|-------|-------|
| Hakuri II X 3655 | C | 8.3 | 2.4 | 0.2 | 2.0 | 0.3 | 0.3 | 1.3 | 1.1 | 16 |
| | - | 52% | 15% | 1% | 12% | 2% | 2% | 8% | 7% | |

PREGNANCIES

TF ITOMICHI 1-2 X LMR MS SANJIROU 713T PREGNANCY





ITOMICHI 1-2 • SIRE OF LOT 33

BREEDPLAN EVB PERCENTILES for 713T

-2009 Spring WAGYU Group BREEDPLAN EBVs TRAIT FBV EBV percentiles for LN EBV ACC +0.9 Birth Weight +1.6 76% EBVs +9 200-day Wt (kg) +1066% HEAVIER +14 400-day Wt (kg) +2067% HEAVIER » BREED Avg. +18 600-day Wt (kg) +23 63% HEAVIER » +2 MILK +4 37% +0.5REA +2.3 62% BIGGER » +0.1IMF % +0.359% HIGHER » 30 100

This pregnancy {TF Itomichi 1-2 x LMR Ms Sanjirou 713T} is due in July and will be a Group "C" Wagyu with 48% Tajima and 27% Itozakura. Inbreeding Coefficient: 0%.

The **July Calf** should demonstrate good milk, carcass weight and ADG growth and carcass traits for two reasons:

- (1) The dam, **713T**, ranks in the top 10% of the Wagyu herd measured by BREEDPLAN for both IMF% and REA.
- (2) The sire, **TF Itomichi 1-2**, is a widely admired Group "A" "C" sire who passes on to his progeny excellent maternal traits and REA as well as good marbling characteristics.

16/16 ANALYSIS of Itomichi 1-2 x 713T Name Itomichi 1-2 X 713T 27%

The 3-generation pedigree displays several of the premiere Wagyu names: **Dai 7** Itozakura; Suzutani; Michifuku; Takazakura and Itomichi J1189.

Angus recipient LMR 1156 is carrying the pregnancy.

LMR HIROSHI 766T X BR MS MICHIFUKU 1605 HEIFER PREGNANCY **DUE SEPTEMBER 2010**

JVP MS Kikuchisa 19E

BR Takazakura 0606 BR Takazakura-0606 **BR MS Saniirou 0656** LMR Hiroshi 766T BR Itomichi 0602 Br MS Itomichi-0602 **BR MS Saniirou 0630** Monjiro Michifuku Michiko BR MS Michifuku 1605 Kikuhana TF37 BR Ms Kikuhana 8620

This heifer pregnancy (LMR Hiroshi 766T x BR Ms Michifuku 1605) is due in September. The calf will be Group "D": 68% Tajima; 16% Itozakura. IC: 12%.

1605 ranks in the top 1% of the Wagyu herd in BREEDPLAN for IMF% and in the top 10% for REA.

766T ranks in the top 1% of the Wagyu herd in BREEDPLAN IMF% and in the top 5% for BREEDPLAN REA.

Both sire and dam measure Frame Score 5 and seem capable of passing on size as well as carcass traits to their progeny. Both animals are at the core of the LMR breeding herd.

Charolais recipient **2544 LMR** is carrying the pregnancy.

BREEDPLAN EVB PERCENTILES for 1605

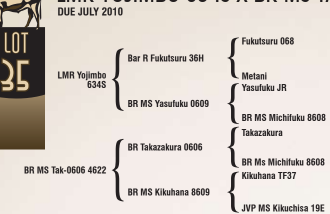
2009 Spring WAGYU Group BREEDPLAN EBVs EBV percentiles for BR MS Michifuku 1605 EBV ACC TRAIT HEAVIER : **Birth Weight** +0.9+1.057% +9 200-day Wt (kg) +7 57% « LIGHTER +14 400-day Wt (kg) +8 57% « LIGHTER +18600-day Wt (kg) +1457% « LIGHTER +2MILK -8 54% +0.5RFA +2.2 54% BIGGER : +0.1IMF % +0.6 52% HIGHER » 100 70

BREEDPLAN EVB PERCENTILES for 766T

2009 Spring WAGYU Group BREEDPLAN EBVs ACC EBV TRAIT Birth Weight +0.9 +2.5 72% « HFAVIFR EBVs +9 200-day Wt (kg) +13 58% HEAVIER » +14 400-day Wt (kg) +2159% HEAVIER » BREED Avg. 600-day Wt (kg) 54% HEAVIER » +18 +26 +2 MII K -3 30% « IOWER +0.5 REA +2.8 38% BIGGER » +0.1 IMF % +0.5 33% HIGHER » 100

| 16/16 ANALYSIS of 766T x 1605 | | | | | | | | | | |
|-------------------------------|-------|--------|--------|---------|-----------|---------|---------|-----------|--------------|-------|
| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | 0kayama | Hiroshima | Other | Total |
| 766T X 1605 | D | 10.9 | 0.5 | 0.2 | 2.6 | 0.3 | 0.8 | 0.3 | 0.5 | 16 |
| | - | 68% | 3% | 1% | 16% | 2% | 5% | 2% | 3% | |

LMR YOJIMBO 634S X BR MS TAKAZAKURA-0606 4622 HEIFER



LMR YOJIMBO 6345 • SIRE OF LOT 35

BREEDPLAN EVB PERCENTILES for 4622

-2009 Spring WAGYU Group BREEDPLAN EBVs EBV percentiles for BR Ms Tak-0606 4622 EBV ACC EBV TRAIT +0.9Birth Weight +1.5 50% +9 200-day Wt (kg) +11 46% « HEAVIER +14 400-day Wt (kg) +17 47% « HEAVIER 44% +18 600-day Wt (kg) +25 « HFAVIFR +2 MILK -1 41% « LOWER REA +0.5+1.7 39% BIGGER » +0.1 IMF% +0.2 34% HIGHER » 100

| 16/16 ANALYSIS of 634S x 4622 | | | | | | | | | | |
|-------------------------------|-------|--------|--------|---------|-----------|---------|---------|-----------|-------|-------|
| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | 0kayama | Hiroshima | 0ther | Total |
| 634S X 4622 | C | 10.3 | 0.7 | 0.2 | 2.0 | 0.1 | 1.1 | 0.4 | 1.2 | 16 |
| | | 6404 | 404 | 104 | 1204 | 106 | 706 | 204 | 704 | |

Heifer pregnancy (LMR Yojimbo 634S x BR Ms Takazakura-**0606 4622**) is due in July. The **Yojimbo Heifer** will be a balanced Group "C" female: 64% Tajima, 12% Itozakura and 7% Okayama. Her IC will be 10%.

Dam: BR Ms Takazakura-0606 4622 is a very good flush cow she produced 46 viable embryos in her last 5 flushes. She has **Yasufuku** J930, Monjiro, Kikuyasu 400 (twice), Fukutsuru 068 and **Itohana J809** in her 4-generation pedigree.

Sire: **LMR Yojimbo 634S** was sold at 2008 LMR Production Sale for \$35,000. **634S** ranks in the top 5% of North American Wagyu for GeneSTAR Marbling and Tenderness - and in the top 20% for Feed Efficiency.

Angus recipient **W355 TO** is carrying the pregnancy.

TAKAZAKURA X BR MS ITOMICHI-0602 3655 BULL PREGNANCY





TAKAZAKURA • SIRE OF LOT 36

This pregnancy {BR Ms Itomichi-0602 3655 x Takazakura} is due in July and will be a Group "C" Wagyu bull: 46% Tajima; 12% Itozakura; 14% Okayama. IC: 2%.

Dam: **BR Ms Itomichi-0602 3655** is 54% Tajima and 25% Itozakura - a Group "C" cow - and measures Frame Score 5. She ranks in the top 1% of the Wagyu herd in GROUP BREEDPLAN for IMF%.

Contrary to popular belief, **Takazakura** is less than 50% Tajima. In fact, **Takazakura** is: 37% Tajima; 25% Okayama; 12.5% Hiroshima. **Takazakura** ranks in the top 5% of the Wagyu herd in GROUP BREEDPLAN Mature Weights.

The **July Bull Calf** will be a full-sibling to the Heifer Calf in Lot #29.

Angus recipient, **LMR 2503**, is carrying the pregnancy.

BREEDPLAN EVB PERCENTILES for 3655

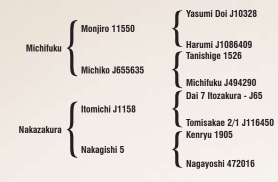
| | 2009 | Spring \ | NAGYU | J Group BREEDPLAN EBVs — |
|------|--------------------------------|--|---|--|
| EBV | TRAIT | EBV | ACC | EBV percentiles for BR Ms Itomichi/0602 3655 |
| +0.9 | Birth Weight | | | |
| +9 | 200-day Wt (kg) | +10 | 47% | « HEAVIER |
| +14 | 400-day Wt (kg) | +13 | 48% | LIGHTER » |
| +18 | 600-day Wt (kg) | +18 | 45% | LIGHTER » |
| +2 | MILK | -1 | 45% | « LOWER |
| +0.5 | REA | +2.0 | 44% | BIGGER » |
| +0.1 | IMF % | +0.8 | 42% | HIGHER » |
| | | | | 100 70 50 30 0 |
| | +9 +14 +18 +2 +0.5 | +9 200-day Wt (kg) +14 400-day Wt (kg) +18 600-day Wt (kg) +2 MILK REA | +9 200-day Wt (kg) +10 +14 400-day Wt (kg) +13 +18 600-day Wt (kg) +18 +2 MILK -1 +0.5 REA +2.0 | +9 200-day Wt (kg) +10 47% +14 400-day Wt (kg) +13 48% +18 600-day Wt (kg) +18 45% +2 MILK -1 45% REA +2.0 44% |

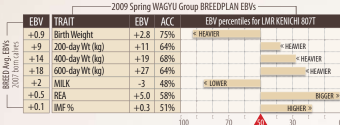
16/16 ANALYSIS of Takazakura x 3655

| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | 0kayama | Hiroshima | Other | Total |
|------------|-------|--------|--------|---------|-----------|---------|---------|-----------|-------|-------|
| TAK X 3655 | C | 7.3 | 0.4 | 0.2 | 2.0 | 0.3 | 2.3 | 1.3 | 2.1 | 16 |
| | - | 46% | 3% | 1% | 12% | 2% | 14% | 8% | 13% | |

LMR KENICHI 807T

DOB: 12/05/2007 • Reg#: FB8608 • Frame Score: 3



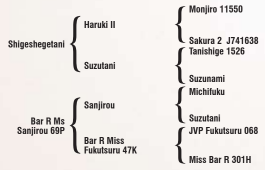


| 16/16 ANALYSIS | | | | | | | | | | |
|----------------|-------|--------|--------|---------|-----------|---------|---------|-----------|-------|-------|
| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | 0kayama | Hiroshima | 0ther | Total |
| 807T | C | 8.3 | 0.3 | 0.3 | 4.3 | 1.5 | 0.3 | 0.3 | 1.0 | 16 |
| | - | 52% | 2% | 2% | 27% | 9% | 2% | 2% | 6% | |

| | | G | ENEST/ | AR PEI | RCENTILE | S | |
|--------------|-----|------------|-----------|--------|-----------|------------|---|
| FE -0.13 | | | | 409 | % | | |
| MARB 0.60 | | | | 40° | % | | |
| TENDER -0.70 | | | | | | 5% | |
| | 100 | 7 NORTH | 5 AMER | 50 | VAGYII AV | 5 ERAGE | 0 |

LMR SHIGESHIGETANI 8151U

DOB: 06/24/2008 • Reg#: FB8768 • Frame Score: 4



| | | 2009 | Spring \ | NAGYU G | Group BREEDPLAN EBVs ———— | |
|-------------------------------------|------|-----------------|----------|---------|--|---|
| | EBV | TRAIT | EBV | ACC | EBV percentiles for LMR SHIGESHEGETANI 8151U | |
| | +0.9 | Birth Weight | +0.4 | 72% | « LIGHTER | |
| BVs | +9 | 200-day Wt (kg) | +7 | 63% | LIGHTER » | |
| wg.E | +14 | 400-day Wt (kg) | +10 | 63% | LIGHTER » | |
| P Poor | +18 | 600-day Wt (kg) | +13 | 58% | LIGHTER » | |
| BREED Avg. EBVs 2007 born calves | +2 | MILK | -4 | 35% | « LOWER | |
| 1 | +0.5 | REA | +0.4 | | SMALLER » | |
| | +0.1 | IMF % | +0.4 | | HIGHER » | |
| | | | | 1 | 100 70 50 30 | (|
| | | | | | WAGYU AVERAGE | |

| 16/16 ANALYSIS | | | | | | | | | | |
|----------------|-------|--------|--------|---------|-----------|---------|---------|-----------|-------|-------|
| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | 0kayama | Hiroshima | 0ther | Total |
| 8151U | В | 13.8 | 1.0 | - | 0.1 | - | 0.1 | 0.5 | 0.5 | 16 |
| | - | 86% | 6% | 0% | 1% | 0% | 1% | 3% | 3% | |





LMR KENICHI 807T • Lot 37

LMR Kenichi 807T is a brilliant composite bull: 27% Itozakura; 53% Tajima; 2% Kedaka; 2% Tottori; 9% Shimane; 2% Okayama; 2% Hiroshima; and 6% other.

807T ranks in the top 1% of the Wagyu herd in BREEDPLAN REA and in the top 5% of North American Wagyu for GeneSTAR Tenderness. Inbreeding Coefficient: 0%

His Grand Maternal Sire, **Kenryu**, is **Kensei** (25% Kedaka, 25% Tottori, and 50% Shimane) crossed with **Kiyotaka 4** (75% Itozakura and 25% Shigekanenami), resulting in a good Itozakura line breeding on the Dam side.

The Sire side is **Michifuku** - one of the great Tajima bulls - sired by the great **Monjiro**, of Yasumi Doi and Tanishige legendary heritage.

807T is classified as a Group "C" sire, putting him in the company of Itoshigefuji TF147, ETJ001, Itozurudoi TF151, Kikuhana and TF Itomichi 1-2 - also Group "C".

The GROUP BREEDPLAN graph shows the breadth of his traits - from growth to carcass quality - and is measured against the larger Wagyu herd database of over 40,000 animals.

The picture was taken in October when **Kenichi** was 22 months old. Imagine seeing this bull at 4 years of age.



LMR SHIGESHIGETANI 8151U · Lot 38

LMR Shigeshigetani 8151U is a 23 month-old bull and linebred to Monjiro. **8151U** is 86% **Tajima** and 6% **Kedaka**. IC = 17%.

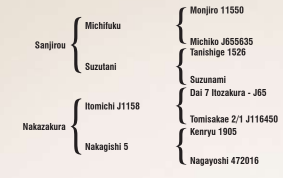
With his breeding {high content **Yasumi Doi** combined with **Shigekanenami**} a very high marbling ability would be expected.

8151U ranks in the top 5% of the Wagyu herd in 2010 BREEDPLAN INTERIM REPORT for IMF%.

8151U ranks in the top 10% of North American Wagyu for GeneSTAR Tenderness.

An outstanding herd sire prospect - out of one of our top producing dams, **Bar R Ms Sanjirou** 69P. 8151U is a Group "B" sire like: Kitateruyasudoi ETJ003; Itoshigenami TF148; Fukutsuru 068; Michifuku; and Sanjirou.

LMR KAZUKI 770T DOB: 10/14/2007 • Reg#: FB7798 • Frame Score: 4



2009 Spring WAGYU Group BREEDPLAN EBVs

| | EBV | TRAIT | EBV | ACC | EBV percentiles for LA | MR KAZUKI 770T |
|-------------------------------------|------|-----------------|------|-----|------------------------|----------------|
| | +0.9 | Birth Weight | +3.6 | 74% | « HEAVIER | |
| BVs Ives | +9 | 200-day Wt (kg) | +11 | 64% | | « HEAVIER |
| vg.E | +14 | 400-day Wt (kg) | +23 | 64% | | HEAVIER » |
| BREED Avg. EBVs 2007 born calves | +18 | 600-day Wt (kg) | +28 | 59% | | HEAVIER » |
| BREI | +2 | MILK | -1 | 33% | « LOWER | |
| _ | +0.5 | REA | +4.3 | 51% | | BIGGER » |
| | +0.1 | IMF % | +0.2 | 41% | | « HIGHER |
| | | | | | 00 70 50 | 30 0 |
| | | | | | WAGYILAV | FRAGE |

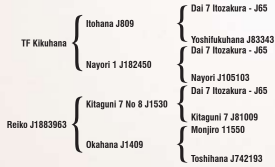
| 16/ | 16 | ΛΝ | JΛI | Vς |
|-----|----|----|-----|----|
| 10/ | 10 | A. | ını | |

| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | 0kayama | Hiroshima | 0ther | Total |
|------|-------|--------|--------|---------|-----------|---------|---------|-----------|-------|-------|
| 770T | C | 8.3 | 0.3 | 0.3 | 4.3 | 1.5 | 0.3 | 0.3 | 1.0 | 16 |
| | - | 52% | 2% | 2% | 27% | 9% | 2% | 2% | 6% | |

GENESTAR PERCENTILES FE 0.65 MARB 0.67 TENDER -0.10

LMR TOSHIRO 1-3 723T

DOB: 04/30/2007 • Reg#: FB7475 • Frame Score: 6



| -2009 Spring | WAGYU | Group | BREEDPL | .AN EBVs |
|--------------|--------------|-------|---------|----------|
|--------------|--------------|-------|---------|----------|

| | | 201 | ob Spring | Wild I O G | HOUP DILEDI ENIVEDIS | |
|-------------------------------------|------|-----------------|-----------|------------|-----------------------------------|-----------|
| | EBV | TRAIT | EBV | ACC | EBV percentiles for LMR TOSHIRO 1 | -3 723T |
| | +0.9 | Birth Weight | +2.0 | 75% | « HEAVIER | |
| BVs | +9 | 200-day Wt (kg) | +15 | 66% | | IEAVIER » |
| vg.E | +14 | 400-day Wt (kg) | +22 | 62% | HEAV | ER » |
| D A | +18 | 600-day Wt (kg) | +29 | 61% | HEAV | ER » |
| BREED Avg. EBVs 2007 born calves | +2 | MILK | +4 | 42% | HIGHER » | |
| | +0.5 | REA | +1.9 | 46% | BIG | GER » |
| | +0.1 | IMF % | 0.0 | 40% | LOWER » | |
| | | | | 10 | 00 70 50 30 | 0 1 1 |
| | | | | | WAGYU AVERAGE | |

| 16/16 | ANALYSIS |
|-------|----------|
| | |

| | | | | 10 | I TO ANALI. | 717 | | | | |
|------|-------|--------|--------|---------|-------------|---------|---------|-----------|--------------|-------|
| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | 0kayama | Hiroshima | Other | Total |
| 723T | C | 2.4 | 2.0 | 0.3 | 9.4 | 1.5 | - | - | 0.5 | 16 |
| | - | 15% | 12% | 2% | 59% | 9% | 0% | 0% | 3% | |





LMR KAZUKI 770T • Lot 39

LMR Kazuki 770T is a brilliant composite bull: 27% Itozakura; 52% Tajima; and 9% Shimane. Inbreeding Coefficient: 0%

Kazuki ranks in the top 1% of the Wagyu herd in BREEDPLAN REA, in the top 15% for 400-Day Weights and in the top 20% for 600-Day Weights.

Kazuki's Grand Maternal sire, **Kenryu**, is **Kensei** (25% Kedaka, 25% Tottori, and 50% Shimane) crossed with **Kiyotaka 4** (75% Itozakura and 25% Shigekanenami)

Good Itozakura line breeding on the Dam side and **Shigekanenami** line in both Grand Sire of Sire and Dam.

Kazuki's paternal side is Sanjirou - of the Michifuku/Monjiro line - with Yasumi **Doi** and **Tanishige** in his legendary heritage.

This bull is Group "C", putting him in the company of Itoshigefuji TF147, Hirashigetayasu ETJ001, Itozurudoi TF151 and TF Itomichi 1-2- all Group

This GROUP BREEDPLAN graph shows the breadth of his traits – from growth to carcass quality – and is measured against the larger Wagyu herd database of over 4,000 sires and over 38,000 dams.

The picture was taken in October when **Kazuki** was 2 years old. **Kazuki** will amaze when he is 4.



LMR TOSHIRO 1-3 723T • Lot 40

Toshiro 1-3 723T is a linebred **Dai 7 Itozakura** sire and shows this lineage: 59% Itozakura; 15% Tajima; and 12% Kedaka. Inbreeding Coefficient: 9%

723T ranks in the top 15% of the Wagyu herd in the following BREEDPLAN metrics: REA; 200-Day Weight; Mature Cow Weight and Scrotal Size. Frame Score: 6

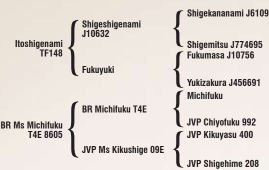
Toshiro 1-3, like his sire, **TF Kikuhana**, is a classic Group **"C"** sire, putting him in the company of Itoshigefuji TF147, Hirashigetayasu ETJ001, Itozurudoi TF151 and TF Itomichi 1-2.

This Breedplan graph shows clearly his traits - excelling in growth to milk to Ribeye Area. **723T** is three years old - and has been used extensively by Lone Mountain in our breeding program to gain growth, size and maternal in our herd.

We have 10 calves on the ground so far, and counting. **723T** was exhibited for two years in a row at the Western Livestock Show in Denver. In January he weighed 1750 lbs.

LMR ITOSHIGENAMI 8108U

DOB: 01/21/2008 • Reg#: FB8623 • Frame Score: 4



2009 Spring WAGYLL Group RRFFDPLAN FRVs

| | | 200 |) Jpining | WAGIO | dioup dilecti Lair Edvs |
|-------------------------------------|------|-----------------|-----------|-------|--|
| | EBV | TRAIT | EBV | ACC | EBV percentiles for LMR ITOSHIGENAMI 8108U |
| | +0.9 | Birth Weight | 0.0 | 57% | LIGHTER » |
| BVs Ives | +9 | 200-day Wt (kg) | +8 | 61% | LIGHTER » |
| vg. E | +14 | 400-day Wt (kg) | +7 | 61% | « LIGHTER |
| D A | +18 | 600-day Wt (kg) | +13 | 58% | « LIGHTER |
| BREED Avg. EBVs 2007 born calves | +2 | MILK | -2 | 41% | « LOWER |
| 1 | +0.5 | REA | +1.8 | 52% | BIGGER » |
| | +0.1 | IMF % | +0.4 | 49% | HIGHER » |
| | | | | | 100 70 50 30 0 |

| 16 | /1 | 6 | ٨ | M | ۸ | I١ | /SI | |
|----|----|---|---|---|---|----|-----|--|
| | | | | | | | | |

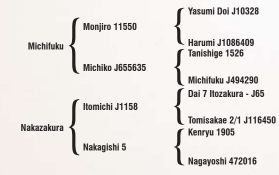
WAGYU AVERAGE

| | | | | 10 | , IO MINEL | 313 | | | | |
|-------|-------|--------|--------|---------|------------|---------|---------|-----------|-------|-------|
| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | 0kayama | Hiroshima | 0ther | Total |
| 8108U | D | 11.9 | 0.9 | 0.4 | 2.0 | - | 0.1 | - | 0.8 | 16 |
| | - | 74% | 5% | 2% | 12% | 0% | 1% | 0% | 5% | |



LMR MICHIFUKU 799T

DOB: 11/20/2007 • Reg#: FB8601 • Frame Score: 3



2009 Spring WAGYU Group BREEDPLAN EBVs

| | | 200. | Spring | W/IGIO | o droup bricebi Eriiv Ebvo |
|-------------------------------------|------|-----------------|--------|--------|--|
| | EBV | TRAIT | EBV | ACC | EBV percentiles for LMR MICHIFUKU 799T |
| | +0.9 | Birth Weight | +1.2 | 75% | HEAVIER » |
| BVs | +9 | 200-day Wt (kg) | +8 | 67% | LIGHTER » |
| vg.E | +14 | 400-day Wt (kg) | +17 | 68% | « HEAVIER |
| D A | +18 | 600-day Wt (kg) | +21 | 64% | « HEAVIER |
| BREED Avg. EBVs 2007 born calves | +2 | MILK | -3 | 48% | « LOWER |
| Ī | +0.5 | REA | +4.4 | 58% | BIGGER » |
| | +0.1 | IMF % | +0.2 | 51% | « HIGHER |
| | | | | | 100 70 50 30 0 |
| | | | | | WAGYU AVERAGE |

| | | | _ | | ٠ |
|--|------|----|------|-----|---|
| | | 16 | 5/16 | ANA | ı |

| | | | | 10 | , IO MINEL | J1.J | | | | |
|------|-------|--------|--------|---------|------------|---------|---------|-----------|-------|-------|
| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | 0kayama | Hiroshima | 0ther | Total |
| 799T | C | 8.3 | 0.3 | 0.3 | 4.3 | 1.5 | 0.3 | 0.3 | 1.0 | 16 |
| | - | 52% | 2% | 2% | 27% | 9% | 2% | 2% | 6% | |





LMR ITOSHIGENAMI 8108U · Lot 41

LMR Itoshigenami 8108U is a 28 month-old bull with good combination of Shigekanenami and Yasumi Doi. 8108U is 74% Tajima and 12% Itozakura. IC = 0%.

8108U would be expected to produce high marbling - with great progeny expected from F1 use, but if utilized in a Wagyu herd should be joined with Group "C" females to improve size and growth.

8108U ranks in the top 5% of the Wagyu herd in BREEDPLAN for IMF% and in the top 20% for REA.

Another outstanding herd sire prospect. **8108U** is a Group "D" sire like: Itomoritaka ETJ002 and Haruki II. Note the Michifuku, Shigeshigenami and Kikuyasu 400 breeding.



LMR MICHIFUKU 799T • Lot 42

LMR Michifuku 799T, is a full brother to Lot #37, LMR Kenichi 807T, and is also a brilliant composite bull: 27% Itozakura; 52% Tajima; and 9% Shimane. IC: 0%

799T ranks in the top 1% of the Wagyu herd in BREEDPLAN REA and in the top 5% of North American Wagyu for GeneSTAR Marbling.

799T's Grand Maternal Sire, Kenryu, is Kensei (25% Kedaka, 25% Tottori, and 50% Shimane) crossed with **Kiyotaka 4** (75% Itozakura and 25% Shigekanenami)

Good **Itozakura** line breeding on the Dam side and **Shigekanenami** line in both Grand Sire of Sire and Dam.

The paternal side of **799T's** pedigree is the great **Michifuku** - sired by the great Monjiro - with Yasumi Doi and Tanishige in his legendary heritage.

799T is Group **"C"**, putting him in the company of **Itoshigefuji TF147**, Hirashigetayasu ETJ001, Itozurudoi TF151 and TF Itomichi **1-2** - all Group **"C"** sires.

This Breedplan graph shows the breadth of his traits - from growth to carcass quality.



LMR SANJIRO 8146U

DOB: 07/09/2008 • Reg#: FB8771 • Frame Score: 4



2009 Spring WAGYU Group BRFFDPI AN FRVs

| | | 2007 | Spring | WINGIO | o dioup bittebi this toss |
|-------------------------------------|------|-----------------|--------|--------|--|
| | EBV | TRAIT | EBV | ACC | EBV percentiles for LMR SANJIROU 8146U |
| | +0.9 | Birth Weight | +1.3 | 74% | HEAVIER » |
| BVs | +9 | 200-day Wt (kg) | +9 | 61% | LIGHTER » |
| Mg. E | +14 | 400-day Wt (kg) | +17 | 60% | « HEAVIER |
| D A | +18 | 600-day Wt (kg) | +19 | 58% | « HEAVIER |
| BREED Avg. EBVs 2007 born calves | +2 | MILK | -4 | 37% | « LOWER |
| _ | +0.5 | REA | +0.9 | 48% | «BIGGER |
| | +0.1 | IMF % | +0.3 | 45% | HIGHER» |
| | | | | | 100 70 50 30 0 |
| | | | | | WAGYU AVERAGE |

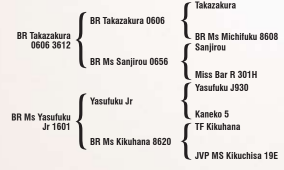
| 16/16 ANALYS | |
|--------------|--|
| | |

| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | 0kayama | Hiroshima | 0ther | Total |
|-------|-------|--------|--------|---------|-----------|---------|---------|-----------|-------|-------|
| 8146U | D | 12.5 | - | - | 0.5 | - | 1.5 | 0.5 | 1.0 | 16 |
| | - | 78% | 0% | 0% | 3% | 0% | 9% | 3% | 6% | |



LMR ZATOICHI 738T

DOB: 09/22/2007 • Reg#: FB7770 • Frame Score: 2



| -2009 Spring | WAGYU | Group | BREEDPL | AN EBVs |
|--------------|-------|-------|----------------|---------|
|--------------|-------|-------|----------------|---------|

| | EBV | TRAIT | EBV | ACC | EBV percentiles for LMR ZATOICHI 738T |
|-------------------------------------|------|-----------------|------|-----|---------------------------------------|
| | +0.9 | Birth Weight | -1.0 | 72% | LIGHTER » |
| BVs Ives | +9 | 200-day Wt (kg) | -3 | 62% | « LIGHTER |
| vg. E | +14 | 400-day Wt (kg) | -4 | 63% | « LIGHTER |
| BREED Avg. EBVs 2007 born calves | +18 | 600-day Wt (kg) | 0 | 56% | « LIGHTER |
| | +2 | MILK | -7 | 32% | « LOWER |
| 1 | +0.5 | REA | +0.9 | 49% | ■ « BIGGER |
| | +0.1 | IMF % | +0.6 | 37% | HIGHER » |
| | | | | | 100 70 50 30 0 |
| | | | | | WAGVILAVERAGE |

| 16/16 | ANALYSIS |
|-------|----------|

| | 10/ 10 ARALISIS | | | | | | | | | | |
|------|-----------------|--------|--------|---------|-----------|---------|---------|-----------|--------------|-------|--|
| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | 0kayama | Hiroshima | Other | Total | |
| 738T | D | 11.1 | 0.4 | 0.1 | 2.1 | 0.1 | 0.9 | 0.3 | 1.1 | 16 | |
| | - | 69% | 2% | 1% | 13% | 1% | 6% | 2% | 7% | | |





LMR SANJIRO 8146U · Lot 43

LMR Sanjirou 8146U is a 21 month-old son of **Sanjirou** with a maternal line of **Takazakura** and **Fukutsuru 068** – Number 1 Marbling Sire in the US Sire Summary.

8146U is high in Tajima content (78%), but is quite balanced with the combination Yasumi/Shigekanenami/Kikuteru. 8146U is a Group "D" sire, with an Inbreeding Coefficient of 5%.

8146U would be expected to produce strong and fine marbling in his offspring but may also produce small carcass weight.

Therefore, **8146U** might best be used for F1 production or over larger framed Wagyu cows ("A"/"C" Groups) to improve size and growth of his progeny.



LMR ZATOICHI 738T • Lot 44

LMR Zatoichi 738T is a 30 month-old Group "D" sire who has high Yasumi Doi content on his sire side, but Itozakura from Grand Dam to maintain growth: 69% Tajima; 13% Itozakura. IC = 9%.

738T's sire, BR Takazakura-0602 3612, is also the sire of LMR **Hiroshi 766T** one of our primary herd sires. We have found **3612** to be an outstanding (though mostly unknown) bull - and would expect 738T to follow in his footsteps.

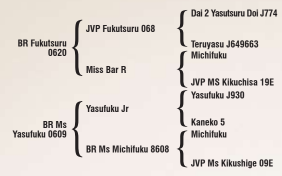
738T descends on the maternal side from **Yasufuku J930** –it might be recalled that in the ninth Zenkyo (2007 All-Japan Wagyu Competition, which is held once every five years), Yasufuku J930 bloodlines dominated the contest, siring one champion and grandsiring two others. Yasufuku J930 was also the maternal grandsire of two runners-up and grandsire of the other runner-up. Yasufuku J930's name appeared on all three champion sires and all three runners-up.

Zatoichi 738T ranks in the top 1% of the Wagyu herd in BREEDPLAN IMF% and in the top 5% of North American Wagyu in GeneSTAR Tenderness.

Zatoichi 738T shows Yasufuku J930, Sanjirou, Kikuhana and **Takazakura** in his 3- generation pedigree — all legendary Wagyu sires.

LMR KAZUO 756T

DOB: 10/08/2007 • Reg#: FB7810 • Frame Score: 3



2009 Spring WAGYU Group BREEDPLAN EBVs

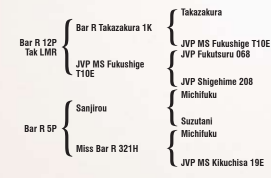
| | | | - 13 | | | |
|-------------------------------------|------|-----------------|------|-----|------------------------------------|---|
| | EBV | TRAIT | EBV | ACC | EBV percentiles for LMR KAZUO 756T | |
| | +0.9 | Birth Weight | -1.2 | 54% | LIGHTER | > |
| BVs Ives | +9 | 200-day Wt (kg) | -4 | 60% | « LIGHTER | |
| vg.E | +14 | 400-day Wt (kg) | -4 | 54% | « LIGHTER | |
| BREED Avg. EBVs 2007 born calves | +18 | 600-day Wt (kg) | -3 | 53% | « LIGHTER | |
| | +2 | MILK | -5 | 33% | « LOWER | |
| 1 | +0.5 | REA | +0.5 | 42% | SMALLER » | |
| | +0.1 | IMF % | +0.3 | 37% | HIGHER » | |
| | | | | | 100 70 50 1 1 1 | Ċ |
| | | | | | WAGYU AVERAGE | |

| | | | | 16 | /16 ANALY: | 515 | | | | |
|------|-------|--------|--------|---------|------------|---------|---------|-----------|--------------|-------|
| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | 0kayama | Hiroshima | Other | Total |
| 756T | В | 14.2 | 0.4 | 0.2 | 0.3 | - | 0.3 | - | 0.8 | 16 |
| | - | 89% | 3% | 1% | 2% | 0% | 2% | 0% | 5% | |



LMR YASUJIRO 8112U

DOB: 01/30/2008 • Reg#: FB8627 • Frame Score: 4



| | | ACC | aroup | | AN LDV3 |
|---------|-------|--------|-------|---------|-----------|
| -2009 9 | nrina | WAGYII | Groun | RRFFDPI | AN EBVs - |

| | EBV | TRAIT | EBV | ACC | EBV percentiles for LMR YASUJIRO 8112U | | | | | |
|-------------------------------------|------|-----------------|------|-----|--|-----------|-----------|--|--|--|
| | +0.9 | Birth Weight | +1.6 | 57% | | « HEAVIER | | | | |
| BVS | +9 | 200-day Wt (kg) | +10 | 57% | | | « HEAVIER | | | |
| vg. E | +14 | 400-day Wt (kg) | +15 | 58% | | | « HEAVIER | | | |
| BREED Avg. EBVs 2007 born calves | +18 | 600-day Wt (kg) | +16 | 54% | | LIGHTER » | | | | |
| BRE 2007 | +2 | MILK | | | | | | | | |
| ī | +0.5 | REA | -1.6 | 50% | | « SMALLER | | | | |
| | +0.1 | IMF % | +0.2 | 42% | | | HIGHER » | | | |
| | | | | 1 | 00 | 70 | 50 30 0 | | | |
| | | | | | | 14/4/5/// | AVEDACE | | | |

| 16/16 ANALYSIS | | | | | | | | | | | |
|----------------|-------|--------|--------|---------|-----------|---------|---------|-----------|-------|-------|--|
| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | 0kayama | Hiroshima | 0ther | Total | |
| 8112U | D | 11.8 | 1.3 | 0.6 | 0.3 | - | 0.9 | 0.3 | 0.9 | 16 | |
| | - | 74% | 8% | 4% | 2% | 0% | 6% | 2% | 5% | | |





LMR KAZUO 756T • Lot 45

Kazuo 756T is a Fukutsuru 068 Grandson with a double-cross of Michifuku. As you might imagine, Kazuo is high in Tajima content (89%). Inbreeding Coefficient: 13%

This amount of **Yasumi Doi** and **Yasufuku** blood would be expected to produce strong and fine marbling in his offspring but may also produce small carcass weight.

Kazuo 756T might be best used for F1 production or over larger framed Wagyu cows to improve size and growth. He is a Group "B" sire, like his sire and Kitateruyasudoi ETJ003, Kikutsuru Doi TF146, Itoshigenami TF148, Michifuku and Kikuyasu 400.

Kazuo 756T ranks in the top 10% of the Wagyu herd for BREEDPLAN IMF% and in the top 5% of North American Wagyu in GeneSTAR Feed Efficiency and Tenderness.



LMR YASUJIRO 8112U · Lot 46

LMR Yasujiro 8112U is a linebred Fukushige (Kedaka) 28 month-old bull. **8112U** also has high level of **Fukutsuru 068** content. His maternal side has a **Michifuku** double-cross. 8112U is 74% Tajima and 8% Kedaka. IC = 4%.

8112U would be expected to produce good and fine marbling — with light carcass weights. Therefore this bull would be expected to perform very well when crossed with Angus in F1 production.

8112U ranks in the top 10% of the North American Wagyu in GeneSTAR Tenderness.

Another outstanding herd sire prospect, **8112U** is a Group **"D"** sire like: Itomoritaka ETJ002 and Haruki II. Note the Michifuku, Shigeshigenami and Kikuyasu 400 breeding in his pedigree.

LMR ITOMICHI-4632 804T

DOB: 11/30/2007 • Reg#: FB8605 • Frame Score: 4



-2009 Spring WAGYU Group BREEDPLAN EBVs

| | | | - 13 | | | |
|-------------------------------------|------|-----------------|------|-----|------------------------------------|----------|
| | EBV | TRAIT | EBV | ACC | EBV percentiles for LMR ITOMICHI-4 | 632 804T |
| | +0.9 | Birth Weight | -0.7 | 74% | | GHTER » |
| BVs | +9 | 200-day Wt (kg) | +5 | 64% | « LIGHTER | |
| BREED Avg. EBVs 2007 born calves | +14 | 400-day Wt (kg) | +8 | 64% | « LIGHTER | |
| | +18 | 600-day Wt (kg) | +7 | 59% | « LIGHTER | |
| BREI 2003 | +2 | MILK | | | | |
| | +0.5 | REA | -0.6 | 51% | « SMALLER | |
| | +0.1 | IMF % | +0.3 | 41% | HIGH | ER » |
| | | | | | 100 70 50 30 | 0 1 |
| | | | | | WAGYU AVERAGE | |

| | | 10/ 10 ANALYSIS | | | | | |
|-------|--------|-----------------|---------|-----------|---------|-----|--|
| Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | 0ka | |

| | | | | - 10 | , IO AIIALI. | J1J | | | | |
|------|-------|--------|--------|---------|--------------|---------|---------|-----------|--------------|-------|
| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | 0kayama | Hiroshima | Other | Total |
| 804T | C | 12.4 | 0.6 | 0.3 | 1.4 | 0.3 | 0.6 | 0.3 | 0.2 | 16 |
| | - | 75% | 4% | 2% | 9% | 2% | 4% | 2% | 1% | |





LA MR HIRISHANJOU 801U

DOB: 02/11/2008 • Reg#: FB8109 • Frame Score: 4

Consignment From: Lone Antler Ranch, Silverton, TX Michifuku Saniirou Bar R Suzutani Sanjirou 4P JVP Fukutsuru 068 Bar R Miss Fukutsuru 47K Miss Bar R 301H Dai 20 Hirashige J287 Hirashigetayasu J2351 Dai 5 Yuruhime RR Ms Hirashigo 9649 JVP Kikuyasu 400 JVP Ms Kikushige 24E

JVP Yuriko-1 050

| 16/16 | ΔΝ | IΔI | 2121 |
|-------|----|-----|------|

| | Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | 0kayama | Hiroshima | Other | Total |
|---|------|-------|--------|--------|---------|-----------|---------|---------|-----------|--------------|-------|
| 8 | 801U | D | 11.4 | 2.6 | 0.8 | 0.1 | - | 1.1 | - | - | 16 |
| | | - | 71% | 16% | 5% | 1% | 0% | 7% | 0% | 0% | |





LMR ITOMICHI-4632 804T • Lot 47

LMR Itomichi-4632 804T is a 30 month-old bull, who shows linebreeding to Monjiro on his dam side. **804T** is 75% **Tajima** with **Yasumi Doi** and **Terunaga Doi** combination. IC = 7%.

The linebred **Michifuku/Monjiro** dam side of his pedigree indicates high marbling, but due to the presence of **Dai 7 Itozakura-Fujiyoshi**-**Terunaga Doi** in his sire side there is improved size.

804T is, like his Great-Grandsire **TF Itomichi 1-2**, a Group **"C"** sire. Other Group "C" sires: Itoshigefuji TF147; Itozurudoi TF151; Hirashigetayasu ETJ001; LMR Toshiro 1-3 723T (Lot #40); and **LMR Kenichi 807T** (Lot #37).



LA MR HIRISHANJOU 801U · Lot 48

LA Mr Hirishanjou 801U is brilliantly bred 29 month-old bull. His Grandsire is Sanjirou. His Maternal Grandsire is Hirashigetayasu ETJ001. 71% Tajima; 16% Kedaka; 7% Okayama; and 5% Tottori bloodlines.

801U displays an optimal balance of Yasumi Doi/ Kikuyasu Doi/Kedaka (Dai 20 Hirashige). His sire, Sanjirou 4P has strong marbling ability.

His dam, Ms Hirashigo 9649, is linebred to Dai 20 Hirashige - the most popular **Kedaka** sire in Japan - the infusion of those genetics will maintain growth.

801U is a Group "D" sire and quite well suited to mate with "A/C" Group females.

LMR MICHISURU 797T

DOB: 11/18/2007 • Reg#: FB8599 • Frame Score: 2



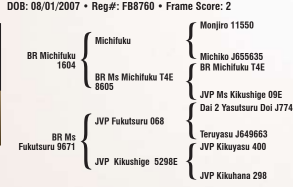
-2009 Spring WAGYU Group BREEDPLAN EBVs

| | EBV | TRAIT | EBV | ACC | EBV percentiles for L | .MR MICHISURU 797T |
|-------------------------------------|------|-----------------|------|-----|-----------------------|--------------------|
| | +0.9 | Birth Weight | -3.4 | 77% | | LIGHTER » |
| BVs | +9 | 200-day Wt (kg) | -10 | 66% | « LIGHTER | |
| wg.E | +14 | 400-day Wt (kg) | -24 | 66% | « LIGHTER | |
| BREED Avg. EBVs 2007 born calves | +18 | 600-day Wt (kg) | -34 | 61% | « LIGHTER | |
| BREI 2003 | +2 | MILK | +2 | 31% | LOWER » | |
| 1 | +0.5 | REA | -9.8 | 53% | « SMALLER | |
| | +0.1 | IMF % | +0.2 | 43% | | HIGHER » |
| | | | | | 100 70 | 0 0 0 0 |
| | | | | | WACATI | AVEDACE |

| | | | | 16 | /16 ANALY | SIS | | | | |
|------|-------|--------|--------|---------|-----------|---------|---------|-----------|--------------|-------|
| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | 0kayama | Hiroshima | Other | Total |
| 797T | D | 13.4 | 1.1 | 0.3 | - | - | 0.5 | 0.3 | 0.5 | 16 |
| | | 8/10/6 | 7% | 206 | 006 | 006 | 306 | 2% | 306 | |

| | G | ENESTAR P | ERCENTILI | ES |
|--------------|-----|-----------------|-------------------|----|
| FE 0.63 | 80% | | | |
| MARB 0.72 | | | 209 | 6 |
| TENDER -0.30 | | | 209 | 6 |
| | | 5 I AMERICAN | 0 2 I WAGYU AV | |

LMR MICHIFUKU-1604 821T DOB: 08/01/2007 • Reg#: FB8760 • Frame Score: 2



| | | 2009 | Spring \ | WAGYU (| Group BREEDPLAN EBVs ———— |
|-------------------------------------|------|-----------------|----------|---------|---|
| | EBV | TRAIT | EBV | ACC | EBV percentiles for LMR MICHIFUKU-1604 821T |
| | +0.9 | Birth Weight | -0.2 | 53% | LIGHTER » |
| BVs Ives | +9 | 200-day Wt (kg) | +5 | 48% | « LIGHTER |
| vg. E | +14 | 400-day Wt (kg) | +2 | 48% | « LIGHTER |
| BREED Avg. EBVs 2007 born calves | +18 | 600-day Wt (kg) | +4 | 47% | « LIGHTER |
| BREI | +2 | MILK | -3 | 36% | « LOWER |
| 1 | +0.5 | REA | 0.0 | 42% | « SMALLER |
| | +0.1 | IMF % | +0.3 | 40% | HIGHER » |
| | | | | 1 | 100 70 50 30 |

| 16/16 ANALYSIS | | | | | | | | | | |
|----------------|-------|--------|--------|---------|-----------|---------|---------|-----------|-------|-------|
| Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | 0kayama | Hiroshima | Other | Total |
| 821T | D | 13.4 | 1.2 | 0.6 | - | - | 0.2 | - | 0.6 | 16 |
| | - | 84% | 7% | 4% | 0% | 0% | 1% | 0% | 4% | |

WAGYU AVERAGE





LMR MICHISURU 797T • Lot 49

LMR Michisuru 797T is a linebred JVP Fukutsuru 068 bull with a high percentage of Tajima (84%). His Inbreeding Coefficient is 21%.

This type of breeding normally indicates very high marbling ability, but limited growth -but Master Breeder Jerry Reeves says that when breeding for a sire this level can be positive for heritable traits and may well outweigh any negative qualities.

In the case of **797T**, such a strong infusion of marbling genetics might prove to be even more pronounced in his progeny - especially with the infusion of Takazakura and Michifuku genetics in his pedigree.

Therefore, **797T** could be expected to be a prolific producer of F1 feeder cattle with enhanced marbling - with the size, growth and maternal being supplied by the hybrid vigor induced by the crossbred females.



LMR MICHIFUKU-1604 821T • Lot 50

LMR Michifuku-1604 821T is a 33 month-old bull, who shows a double crossing of Michifuku on his paternal side and shows Fukutsuru 068 as his Maternal Grandsire, thus the high percentage of Tajima: 84%. IC = 8%.

The type of breeding indicates a very high marbling ability, but generally a lack of size - therefore, **821T** represents a perfect package of Tajima to be used in F1 production.

A Group "D" sire, **821T** could also be mated to larger "A"/"C" Wagyu females - producing growth and size traits - while keeping the marbling ability high.

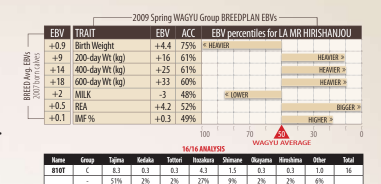


15 STRAWS AVAILABLE FROM EACH BULL, 7 BULLS, 105 STRAWS TOTAL

SHIPPING OF SEMEN IS THE BUYER'S RESPONSIBILITY

LMR ICHIBAN 810T

This Michifuku Group "C" son is 50% Tajima and 27% Itozakura. Both growth and marbling can be expected from this balanced bull. 810T is ideal for joining to "B" or "D" females.





LMR Fukutsuru 625S has high Tajima influence from Sire (Fukutsuru 068) and Maternal Grandsire (Takazakura) - both suggest strong/fine marbling, Great Granddam Yuriko was a very good female (Kedaka/Oku Doi combination).



Another Michifuku/Takazakura combination. 784T will produce great marbling, especially with Maternal Great Grandsire of Fukutsuru 068. Ideal for F1 or mating with larger framed Wagyu (Group "A"/"C").



LMR Michifuku 630S is intensely Tajima (90%) with Yasumi Doi and Kikunori Doi represented. Both Michifuku and 068 are strong in marbling ability. 630S is ideal for F1 production or mating with high growth female (Group "A"/"C").



50% Tajima and brilliantly balanced with Okayama/Kedaka/Itozakura lines. 772T is a very good maternal sire for joining with high Tajima females with Michifuku in the pedigree (Groups "B"/"D").



Michifuku/Takazakura is a very good combination to produce high marbling progeny. Paternal side of pedigree shows double cross of Michifuku. 71% Tajima based on Yasumi Doi/Kikunori Doi. 6385 is Group "D".

| LN | /IR T | 'OSH | IIRC | 3/3 | 3 72 | | uhana T R | F37 $\left\{ ight.$ eiko $\left\{ ight.$ | Nayori Kitagu Okaha | i 1 ni 7 No | 8 J1530 |
|----|--------------|------------|---------------|---------------|---------|-----------|----------------|--|---------------------------|----------------|-------------|
| | | | | | 16 | /16 ANALY | SIS | • | _ | | |
| | | | | | | | | | | | |
| | Name | Group | Tajima | Kedaka | Tottori | Itozakura | Shimane | 0kayama | Hiroshima | Other | Total |
| | Name 720T | Group C | Tajima 2.4 | Kedaka 2.0 | | | Shimane 1.5 | Okayama - | Hiroshima - | Other 0.5 | Total 16 |

720T is 59% Itozakura; 15% Tajima and 12% Kedaka. 720T is linebred to Dai 7 Itozakura. Expect high growth from this sire – ideal to mate with Group "B"/"D" high marbling females. 720T is Group "C".

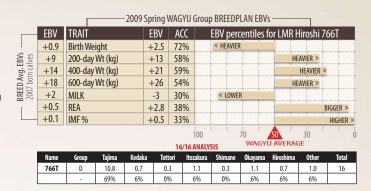


15 STRAWS AVAILABLE FROM EACH BULL, 7 BULLS, 105 STRAWS TOTAL

SHIPPING OF SEMEN IS THE BUYER'S RESPONSIBILITY

LMR HIROSHI 766T

LMR Hiroshi 766T as you can see from the BREEDPLAN graph is very well balanced - as is his 16-16 analysis. 766T is linebred to Yasumi Doi and Yasutani Doi. We are using him extensively in our Lone Mountain breeding program and expect high marbling and good growth. 766T will be a featured sire in the 2011 LMR Production Sale.





LMR Michifuku 626S is a well-balanced combination of Tajima/Itozakura/ Kedaka. This sire has potential for growth and marbling. 626S is ideal for breeding with Group "B"/"D" females for high marbling and growth production.



LMR Kagemusha 639S: Michifuku/Takazakura is a very good combination to produce high marbling progeny. Paternal side of pedigree shows double cross of Michifuku. 71% Tajima based on Yasumi Doi/Kikunori Doi.



LMR Michifuku 607S has an intense infusion of Yasumi Doi, crossed with Kikumi Doi and Kedaka. Ample marbling is expected. 607S is ideal for F1 production or crossing with Group "A"/"C" for size and growth.



LMR Sanjirou 603S is a balanced combination of Tajima (67%) and Itozakura (17%). High Yasumi Doi will produce strong marbling - though if used on large framed females, they will show improved size and growth.

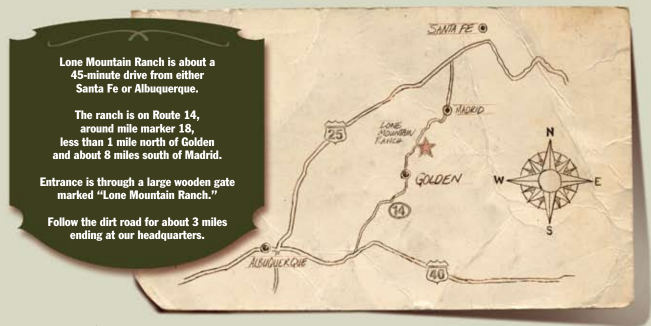


711T is Group "D" with 76% Tajima and 10% Okayama. High content of 068 will produce high marbling with Michifuku/Takazakura. 711T is ideal for F1 production with large framed females or joining with Group "A"/"C" Wagyu.



LMR Toshiro 2-3 719T is 59% Itozakura; 15% Tajima and 12% Kedaka. 720T is linebred to Dai 7 Itozakura. Expect great growth from this sire - ideal to mate with Group "B"/"D" high marbling females. 720T is Group "C".

Lone Mountain Ranch: Golden, New Mexico



Program of Events:

Friday, April 16, 2010

- 8:00 a.m. to 2:00 p.m. Preview sale cattle and tour Lone Mountain Ranch
- 2:00 p.m. to 4:00 p.m. Seminar Presentation: Wagyu Performance 101 - The Importance of Ultrasound Scanning — Sale Arena
- 5:00 p.m. to 7:00 p.m. Lone Mountain Reception Dining Tent

Saturday, April 17, 2010

- 8:00 a.m. to 11:00 a.m. Sale preview with coffee and pastries
- 11:00 a.m. to 12:30 p.m. Catered lunch with Lone Mountain Wagyu Burgers
- 1:00 p.m. Third Annual Lone Mountain Ranch Fullblood Waygu Production Sale

Accommodations:

Albuquerque Area

Downtown – 55-60 minute drive to LMR (I-40 East to NM 14 North):

- Albuquerque Hilton Downtown* 1901 University Blvd NE 505.884.2500
- Wyndham Airport Hotel 2910 Yale Blvd. SE 505.843.7000

Northeast outskirts – 45 minute drive to LMR (I-40 East to NM 14 North)

Albuquerque Marriott
 2101 Louisiana NE
 505.881.6800

Santa Fe Area

Outskirts of town – 45 minute drive to LMR:

 Courtyard By Marriott 3347 Cerrillos Rd. 505.473.2800

Downtown – 55-60 minute drive to LMR (Using St. Francis Dr. to I-25):

- Hotel Santa Fe 1501 Paseo De Peralta 505.982.1200
- La Fonda Hotel
 On The Plaza
 505.982.5511

* If you would like to reserve a room at the Albuquerque Hilton Downtown, mention Lone Mountain to receive a discounted rate.

Get the most from your Wagyu purchase. Join us for this informative seminar:

Friday, April 16, 2010 2:00 PM to 4:00 PM Lone Mountain Ranch — Sale Arena

Wagyu Performance 101 – The Importance of Ultrasound Scanning:

Mark Henry, Director of Operations, Centralized Ultrasound Processing Lab (CUPLAB) will present an overview of the ultrasound scanning process. Mark plans to report on his recent work in Australia (scanning vs carcass data), as well as his impressions of scanning the Lone Mountain feeder cattle in Iowa.

When does a Wagyu steer begin to marble meaningfully – do they truly "pour on" marbling later? What can we learn from early marbling? Can we identify superior sires and dams using scanning technology? What part does ultrasound play in the EPDs/EBVs calculations? What is the economic significance of scanning Wagyu?

Bob Estrin will present initial data on LMCC Fullblood Wagyu in JDH Feedlot in Iowa – growth and performance – and correlate that with pedigrees. This presentation will be broadcast live on the Internet at www.DVAuction.com for those unable to attend in person.





9960 Business Park Drive, Ste. 170 Sacramento, CA 95827 (916) 362-2697 www.jdaonline.com jdainc@cwo.com

