



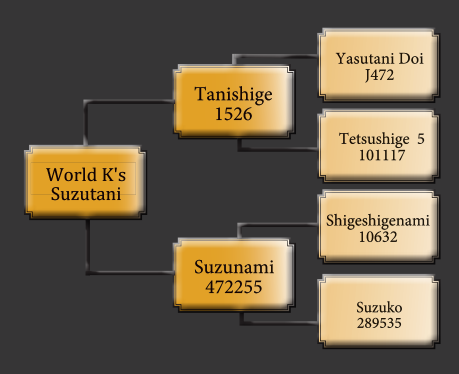
FEATURE: SUZUTANI MATERNAL LINE

Where does one begin and end with regards to talking about the Queen of the Breed, Suzutani. Suzutani was a direct import from Japan along with Okutani and Rikitani. She has gone on to establish herself as the most genetically influential cow of the Wagyu breed outside of Japan. She has produced breed leading sires in both the US and Australia. This long list includes sires such as **Sanjirou**, **Shigeshigetani**, **Kanadagene 100**, **TWA Shikikan**, and the US carcass trait leader, **Sanjiro 3**. Both the US and Australian sire summaries are dotted with her grandsons and great grandsons. Suzutani has put a powerful stamp of quality carcass traits into her offspring, particularly with extensive marbling and huge rib eye area. Because of this, feedlot operators the world over specifically seek Suzutani influenced cattle. If breeders are looking to capitalize on the specific trait of marbling that is unique to Wagyu, then you need to be pursuing Suzutani genetics.

Sanjirou and **Shigeshigetani** are showing their fantastic carcass quality traits in well-known herds around the world. In the Lone Mountain Ranch program Sanjirou and Shigeshigetani are averaging an impressive 31.48% IMF (23 carcasses) and 30.88% IMF (58 carcasses) respectively. Marble Ranch has reported that Shigeshigetani has averaged 35.63% IMF, 16.27 In2 REA, and 1008 lbs HCWT in their program. In Australia at Mayura Station, Shigeshigetani has averaged an 8.33 AUS-Meat MS, 100.33 cm2 (15.55 in2) EMA (10/11th rib), and 416 kg (917 lbs) HCWT on 12 carcasses. Sanjirou has averaged a 8.23 AUS-Meat MS, 96.28 cm2 (14.92 in2) EMA (10/11th rib), and 406 kg (895 lbs) HCWT on 149 carcasses at Mayura Station. These figures rank Sanjirou and Shigeshigetani at the top end of all three of these leading herds.

Also, in Australia at Mayura Station, the next generation Suzutani sire **Mayura Herald** is performing well. He has produced 89 carcasses with an Average MS of 8.52, Ave CWT 425.9kg and EMA of 86.96 (10/11th rib) Ave DOF 281. He now has 108 carcasses in Breedplan he has a leading +2.1 MS EBV with 92% reliability.





The Suzutani's are continuing to show their genetic superiority through next generation sires **Longford 004 (LFDFY0004)** and **Longford 005 (LFDFY0005)**. These standout sires are full brothers sired by Kitateriyasudoi 003 out of a Michifuku x Haruki x Suzutani dam. They both have marble score EBVs over +2.0 and eye muscle area EBVs over +4.5! Their proofs are backed by genomics and carcass data producing reliability over 70%.

The new standout proven sire from the Suzutanis in the Longford herd is **Longford Mr Awesome!** He has leading Breedplan Indexes because of his all-round balance of MS, REA, CW, Milk, and Growth. He is a TF 148 x TF 147 x Kitateriyasudoi 003 out of a Michifuku x Haruki x Suzutani cow. He goes back to his 003 grandmother who the same breeding as Longford 004 and 005. His GEBVs currently include a +2.8 MS, +4.9 REA, +17 CW, and \$301 SRI! He is backed by a nice 55 carcasses producing a MS reliability of 92%.

Arthur Dew presented some of the elite **Longford Mr Awesome Carcass** data at the 2021 AWA conference. Where Mr Awesome was also was also presented the

LONGFORD STATION WAGYU

Examples of Our Japanese Data

Two steers by our D12558 with scores:

a) BMS 12

EMA 96

Carcase weight 547kg

b) BMS 11

EMA 95

Carcase weight 539kg





BMS 1

award for the most profitable sire in the AWA Net Feed Intake Trial! Below are two Mr Awesome live export carcasses fed out and killed in Japan where they scored an incredible BMS 11 & 12! Including huge carcass weights and massive ribeye area. Also listed are carcass results from Mr Awesome steers fed in Australia showing incredible consistency in MS (all at an Aus-Meat maximum 10), Ribeye Area, and Carcass Weight. Mr Awesome semen sold in 2021 shortly after the release of this data for an incredible \$3,600/ Straw!

Also from Longford, in the 2017 Australian Wagyu Association's Growsafe RFI test program a Suzutani bull claimed the top spot for most profitable sires! **Longford F C11712** (**LFDFC11712**) ranked 1st and was \$1,025 more profitable than the average. The Suzutani family has stood out in the Longford herd as a clear top performer.

All D12558 data from another feedlot for all steers killed in 2020



LONGFORD MR AWESOME D12558

ALL STEERS FED AT A FEEDLOT AND KILLED 2020

Tag	Sire	Sire Dam Grade Marbli		Marbling	Rib- fat	EMA	HSCW	Sex	DOF	ADG	Carc Yield	
N6331	LFDFD12558	LFDFK0041	F	10	19	91	505.50	S	452	0.69	0.58	
N6348	LFDFD12558	LFDFK0007	F	10	25	89	476.00	S	452	0.58	0.57	
N6189	LFDFD12558	LFDFL0419	F	10	16	72	370.00	S	452	0.37	0.56	
N6200	LFDFD12558	LFDFL0497	F	10	16	80	387.00	S	452	0.47	0.55	
N6186	LFDFD12558	LFDFL0813	F	10	31	102	534.00	S	464	0.55 0.		
N6182	LFDFD12558	LFDFL0392	F	10	24	86	472.50	S	482	0.58	0.61	
N6190	LFDFD12558	LFDFL0399	F	10	30	88	491.00	S	482	0.70	0.61	
N6206	LFDFD12558	LFDFL0809	F	10	33	89	481.50	S	527	0.49	0.60	
N6194	LFDFD12558	LFDFL0376	F	10	20	115	509.00	S	527	0.61	0.60	
N6193	LFDFD12558	LFDFL0600	F	10	30	95	446.00	S	527	0.61	0.58	
N6192	LFDFD12558	LFDFL0858	F	10	21	89	498.00	S	527	0.56	0.59	
N6204	LFDFD12558	LFDFL0302	F	10	13	89	467.50	S	527	0.39	0.59	
N6556	LFDFD12558	LFDFL0823	F	10	26	90	451.00	S	527	0.47	0.61	
N6181	LFDFD12558	LFDFL0841	F	10	20	86	466.50	S	569	0.43	0.60	
N6180	LFDFD12558	LFDFL0811	F	10	20	98	520.00	S	569	0.56	0.60	
N6184	LFDFD12558	LFDFL0831	F	10	20	88	450.50	S	569	0.43	0.58	
				10	22.75	90	470.38		507	0.53	0.59	

SYNERGY SUZUTANI CARCASSES



- Here are a few examples of the quality of carcasses the Suzutani maternal line is consistently producing for Synergy wagyu's Stonyrun Farms branded beef line.

- Pictured Left: >40% IMF Steer, 420 Days on Feed, 33 Months old

- Pictured Below: >40% IMF Steer, 415 Days on Feed, 27 Months old



In the legendary Westholme herd run by AACo two of their top marbling sires hail from the Suzutani maternal line. **Westholme Kitaitonami (AACFC0650)** is a Kitaguni Jr x TF 148 x Michifuku x Takazakura x Suzutani, and has an incredible MS EBV of +2.4! Ten straws of his semen sold for \$1,000/ straw in the November 2018 Premium Wagyu Sale. He is known as one of Westholme's top performing carcass sires in their herd. The other standout is **Westholme Itoshigefuku (AACFB0462)**, who is a TF 148 x Michifuku x TF Kikuhana x Haruki 2 x Suzutani. He has a MS EBV of +2.0 backed up by a solid 79% reliability.

According to data from the Hammond family at Robins Island Wagyu, **World K's Kanadagene 100** has been one of their most profitable fullblood sires ever. Carcass data they have published on the Poll Wagyu website shows Kanadagene 100 averaging a 9.06 MS, 450 kg (990 lbs.) HSCW, and 103 cm2 (15.97 in2) EMA on 38 carcasses (472 DOF average).

The Sher Wagyu Holstein F1 and Fullblood programs are founded on Suzutani genetics with their leading sires, **SHER SHIGESUZU A303 (SWSFA0303)** and **SHER KENTARO X51 (SWSFX0051)** among their best. Sher Shigesuzu A303 is a TF 148 x 003 x Kehnanafuji x Michifuku x Suzutani with a +1.4 MS and +3.3 REA on 40 carcasses. Sher Kentaro X51 is a double bred Suzutani thru his sire stack of Overflow Kaneyama x 003 x Kehnanafuji x Michifuku x Suzutani with a +1.6 MS and +4.8 REA on 19 carcasses.

On the 2017 WSU Sire Summary (who's data comes from exclusively F1 carcasses) Sanjiro 3, Bar R Itoshigenami 48U, Sanjirou, Hoh Kiatani 25Y, Overflow Kaneyama, Bar R Dbl Suzutani 50T, and Bar R Dbl Suzutani 59T are all leading Marbling EPD sires from the Suzutani maternal line. This proven performance in a wide variety of settings around the world drives the high demand for Suzutani genetics. If breeders are looking for marbling, then you need to be pursuing Suzutani genetics!

On the next page is a list of the leading proven Wagyu Sires over 80% reliability for Marble Score. We use 80% reliability because it is a well-known marker for carcass proven sires to give significant confidence in the accuracy of their EBVs. As you can see, Suzutani maternal line sires dominate the high MS leaderboard. This illustrates perfectly the unique ability of this cow family to transmit marbling and carcass quality!

SUZUTANI MATERNAL LINE SIRES DOMINATE THE PROVEN MS LEADERBOARD (>80% RELIABILITY)





advancing the world's luxury beef

Wagyu Animal Listing

Entries: 1 ~ 205 of 205 are shown

Hide EBVs Hide EBV Acc Show Entries by Page

Selection Criteria: Animal is a Sire, Country of Origin: , Marble Score Accuracy > 80,

Home

Animal Enquiry EBV Enquiry

Mating Predictor Member Enquiry

Sale Catalogues

Semen/Embryo Catalogues Download Files Online Transactions

Sorted by: Marble Score - descending

Tag Orders

								gues		Catalo								
		Janu	ary	202	21 V	Vag	yu E	REE	DPL	AN								
lame/ID	Gestation Length (days)	Birth WI (kg)	200 Day Wi (kg)	400 Day W1 (kg)	600 Day Wi (kg)	Mat Cow Wi	Milk	Scrotal Size	Carcase W1	Eye Muscle Area	Pat	Retail Beef Yield	Marble	Marble Fineness	Wagyu Breeder Index	Self Replacing Index	Fullblood Terminal Index	E1 Termi
MAYURA ITOSHIGENAMI JNR (AI)	+0.1 96%	+1.2	+13	+18	+13	/kg)	(kg)	-0.5	(kg) +25	+7.8	-0.4	+1.2	+3.2	+0.48	+\$ 313	+\$ 358	+\$ 309	1
MACQUARIE WAGYU C1176 (AI)	-1.1	-1.1	0	98% -1	97%	93% +4	96%	82%	98%	97% +4.0	97% -3.9	86% +1.1	97% +3.1	92% +0.41	+\$ 207	+\$ 240	+\$ 216	+\$ 2
ONGFORD MR AWESOME (ALL/EL)	+0.6	75% +3.0	78% +15	87% +22	90% +37	75% +34	63%	-0.6	89% +16	83% +4.8	83% -3.0	69% +1.8	85% +2.8	73% +0.14	+\$ 298	+\$ 300	+\$ 254	+\$ 2
COATES ITOSHIGENAMI G113	75% -1.0	90%	89% +19	90% +32	93% +38	88% +33	83% -5	79% +0.4	94%	91%	89% -2.0	81% +0.8	92% +2.5	85% +0.42	+\$ 332	+\$ 355	+\$ 302	\vdash
MAYURA ADMIRAL A0113 (AI)	91% -0.9	89% -0.8	94% +6	95% +4	95% +6	80% -9	85%	62%	94% +26	85% +3.0	87% -0.8	71%	91%	73% +0.29	+\$ 207	+\$ 243	+\$ 229	+\$ 2
VORLD K'S YASUFUKU JR (FB5061)	64% +2.2	79% -3.8	80%	80%	81%	72% -29	81%	62%	84%	78% + 6.7	79%	67%	80% +2.4	76%		-		-
TOSHIGENAML(IMP USA)	95% +1.5	98%	97%	97%	97%	94%	97%	93%	97%	95%	94%	90%	95%	93%	+\$ 111	+\$ 166	+\$ 167	+\$ 1
ESTHOLME KITAITONAMI (ALUET)	98%	99%	99%	99%	99%	98%	99%	98%	98%	+3.4 98%	+1.1 98%	-0.3 96%	98%	97%	+\$ 144	+\$ 188	+\$ 161	+\$ 1
	87%	97%	96%	-16 97%	-28 95%	-21 88%	-15 89%	-1.2 95%	-14 88%	+2.3 84%	+3.1 87%	-1.9 83%	+2.3 81%	+0.39 75%	+\$ 104	+\$ 167	+\$ 157	+\$ 1
ONGFORD F D12759-(ADVED)	+1.0 64%	-3.0 76%	-11 79%	-18 80%	-33 83%	-31 78%	-9 75%	-2.0 62%	-22 89%	+4.0 85%	+0.3 81%	-0.3 71%	+2.3 86%	+0.18 78%	+\$ 84	+\$ 136	+\$ 127	+\$ 1
SUMO CATTLE CO MICHIFUKU F154 (AI)	-1.0 91%	+2.3 95%	+14 94%	+26 94%	+33 94%	+44 87%	-9 80%	-0.5 77%	+36 92%	+3.0 80%	-1.0 86%	+0.1 74%	+2.3 87%	+0.54 77%	+\$ 290	+\$ 313	+\$ 255	+\$ 2
MOINLD E'S SHIGESHIGETANI 1593	-3.1 94%	-2.0 97%	+4 96%	+8 96%	+6 95%	+8 92%	0 92%	+0.1 83%	+8 95%	+9.8 91%	-3.1 90%	+2.5 81%	+2.2 90%	+0.14 83%	+\$ 237	+\$ 260	+\$ 238	+\$ 2
IUMO ITOSHIGENAMI X008LIATLIETI	+2.5 78%	+0.4 86%	-3 88%	+1 88%	-2 89%	+7 84%	-5 91%	-1.3 73%	-5 90%	+2.9	-0.4 84%	-0.1 76%	+2.1	+0.38	+\$ 134	+\$ 157	+\$ 142	+\$ 1
ONGFORD F.DI2758/AIUED -	+2.0	-1.6 73%	-5 76%	-9 77%	-18 81%	-10 74%	-3 69%	-1.1 61%	-7	+4.7	+2.1	-0.4	+2.1	+0.26	+\$ 120	+\$ 159	+\$ 155	+5
MAYURA HERALDIAD -	-1.0 90%	-1.1 96%	+2	+2	-1	+5	-2	-0.7	85% +10	79% +2.1	75% +0.3	67% -0.4	**************************************	71% + 0.43	+\$ 154	+\$ 183	+\$ 175	+5
ONGFORD-004/ADVED ()	-0.9	-1.1	-2	-8	91% -19	79% -15	78% -7	64% -1.2	95%	92% + 6.2	92% -1.1	76% +1.0	92% +2.0	75% +0.34	+\$ 123	+\$ 156	+\$ 128	+5 1
(ACOUARIE WAGYU Y408 (AI) (ET)	91% -1.7	97% +1.1	96% +13	96% +26	96% +27	92% +20	94% +2	91% +1.0	92% +14	83% +1.7	4.1 -4.1	80% +1.6	85% +2.0	76% +0.21	+\$ 224	+\$ 223	+\$ 207	+5
1AYURA D0482 (ET)	-2.0	93% +1.0	95% +9	95% +4	95% +1	89% +6	91% +1	85% -1.1	94% +5	89% +11.8	90% -3.0	82% +2.8	90% +2.0	82% + 0.45	+\$ 215	+\$ 235	+\$ 192	
VORLD K'S KITAGUNI JR	-0.1	96%	94% -15	94% -25	92% -48	80% -39	80% -6	62%	93%	90% -3.4	90% +1.6	75% -3.4	90% +1.9	+0.33				
	92%	96% +0.3	95% +5	95% +10	95% +11	90% +17	94%	89% -0.5	95% +8	92%	88%	86% +0.9	90%	91%	-\$ 36	+\$ 19	+\$ 83	+\$
ONGFORD H901	52%	68%	73%	76%	79%	68%	60%	55%	89%	85%	85%	69%	86%	82%	+\$ 195	+\$ 210	+\$ 181	+\$
UMO ITOSHIGENAMI X103 (AI) (ET)	+0.4 68%	-1.1 83%	-2 83%	-4 84%	-10 84%	-5 77%	-1 90%	-1.0 65%	-6 85%	+0.8 81%	-1.0 81%	-0.5 72%	+1.9 82%	+0.33	+\$ 97	+\$ 121	+\$ 126	+5
WA SHIKIKAN/IMP USALIET) -	0.0 93%	-0.1 97%	-1 97%	-1 97%	-4 97%	+23 95%	-4 96%	-0.4 90%	-21 96%	+3.9 92%	-5.3 93%	+1.5 89%	+1.9 93%	+0.27 89%	+\$ 123	+\$ 132	+\$ 117	+5
LITATERUYASUDOI J2810 HONGEN (IMP JAP)	-1.9 98%	-1.6 99%	-1 99%	-4 99%	-12 99%	-15 98%	-2 99%	-1.5 98%	-17 98%	+2.3	-4.1 97%	+1.1	+1.8	+0.38	+\$ 111	+\$ 136	+\$ 120	+5
MACOUARIE WAGYU Y512 (AI) (ET)	-1.5 64%	-3.4 77%	-8 80%	-14 84%	-28 87%	-29 76%	-4 69%	-1.4 64%	-33 85%	+3.7	+0.1	+0.1	+1.8	+0.31	+\$ 72	+\$ 111	+\$ 110	+\$
ONGFORD L914 (AI) (ET)	+0.1	-0.5	+1	-2	-13	-7	-4	-1.1	-26	+3.1	+0.1	+0.3	+1.8	+0.33	+\$ 123	+\$ 151	+\$ 128	+5
MACOUARIE WAGYU F C1255 (AD (ET)	+0.3	71% +1.2	74% +5	75% +14	78% +23	70% +24	66% -5	62%	+26	79% +2.2	77% +4.8	-1.5	80% +1.7	+0.49	+\$ 200	+\$ 225	+\$ 185	+\$
ONGFORD F C11692	-0.1	+0.1	91% +5	93% +2	93% +1	78%	78% -7	-1.0	94%	89% +3.7	-2.8	74% +1.0	92%	74% +0.25	+\$ 159	+\$ 181	+\$ 140	-
	58% +1.0	76% +0.8	80%	81% +6	85% +13	76% +12	75%	57%	88%	83% +1.3	82% -0.8	68% +0.2	+1.6	73% +0.26				
UMO CATTLE CO ITOSHIGENAMI F278	74%	87% +0.8	91%	95%	95%	82% +28	84% +9	64%	95%	80% +7.3	86%	71%	93%	74%	+\$ 119	+\$ 125	+\$ 105	+5
UMO CATTLE CO MICHIFUKU F126/AII	-1.3 96%	98%	97%	97%	97%	95%	93%	90%	95%	87%	+1.8	-0.6 79%	+1.6	+0.41	+\$ 163	+\$ 175	+\$ 179	+\$ 1
MAYURA F D0434 (AD (ET)	+0.6 69%	-0.8 90%	0	-5 90%	-11 85%	+2 75%	+5	-0.2 64%	90%	+0.6	+0.7 86%	-0.8 74%	+1.6	+0.46	+\$ 75	+\$ 91	+\$ 115	+5
FORED K'S KANADAGENE 100 (ADJET)	+1.4	+2.4 92%	+10 92%	+14 93%	+18 94%	+31 90%	-7 90%	-1.9 81%	+4 91%	+8.3 85%	-0.2 85%	+1.4	+1.5	+0.27	+\$ 237	+\$ 253	+\$ 171	+\$ 1
IAWKESBURY HARUNAMI A2	+0.3	+1.2	0 96%	-1 95%	-6 96%	+7 93%	-2 95%	-1.6 89%	-19	+3.2	-1.9	+0.4	+1.5	+0.40	+\$ 89	+\$ 103	+\$ 85	+5