

Prefectural Report for Shigeshigetaka WG062

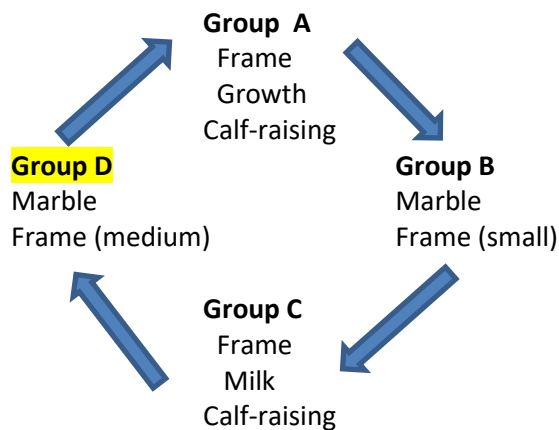
Shigeshigetaka WG062 is predominantly Tajima with 67% content. Fujiyoshi comprises 15% and Kedaka is half again on 8%. The detailed breakdown by Prefecture is tabled below.

Group	Tajima	Kedaka	Tottori	Itozakura	Shimane	Okayama	Hiroshima	Other
D	67.2%	7.2%	0.3%	6.8%	1.0%	7.1%	7.1%	3.2%

A strong Tajima content usually produces strong carcass attributes but strong Kedaka and Fujiyoshi influences in the pedigree could also contribute.

Leading sires – Monjiro, Yasufuku, Shigeshigenami and Yasutanidoi – were renowned in Japan for carcass qualities in their offspring. Daughter of Shigeshigenami – Suzutani – is the leading female Foundation dam for Marble score and Eye muscle area EBVs. Paternal grandsire, Haruki II, is valuable for providing maternal traits in his daughters as the Kedaka and Hiroshima lines from his dam appear to contribute more to his progeny than his sire Monjiro does to carcass traits.

Until progeny from this sire have been evaluated, it is predicted his strongest attribute will be very light Birth weight in his progeny. With the diverse genetics in the pedigree of Shigeshigetaka WG062, his offspring are expected to conform within 10% of growth and carcass quality. Milk production reduces the Maternal Indicator to 16% below Midpoint. Marble fineness reduces the Carcass Indicator to 7% below Midpoint. Overall, good carcass quality is predicted from this Group D sire for Fullblood breeding. The principle for the Fullblood Rotation is to cross cows from Frame sires to Marbling sires. Cows from Marbling sires are joined to Frame sires.



A valuable sire with a strong pedigree base that will produce progeny with strong marbling and growth. With such potential, it is suggested that genomic or progeny evaluation is undertaken to confirm his true value in breeding.

TAYASU DOI
 YASUMI DOI J10328
 FUKUMUSUME
 MONJIRO J11550
 TAMORI DOI
 HARUMI J1086409
 KAZU
 HARUKI II
 KENSEI
 KENSHIN J902
 SAKURA 2 J741638
 YOSHIHARU 22
 ITOHIME 3 J545978
 Sire: SHIGESHIGETANI 1593
 YASUMI DOI
 YASUTANI DOI J472
 ITUHIME
 TANISHIGE 1526
 YASUCHIYO DOI
 TETSUSHIGE 5 J101117
 SUZUTANI
 SHIGEKANANAMI
 SHIGESHIGENAMI J10632
 SHIGEMITSU
 SUZUNAMI 472255
 YASUCHIYO DOI
 SUZUKO 289535
 Animal: SHIGESHIGETAKA WG062
 YASUTANI DOI J472
 YASUFUKU J930
 CHIZURU 85545
 TAKAEI 1412
 SHIGEFUJI 10486
 TAKAEI 180868
 GOJYOU FB251
 TAKAZAKURA
 NAKATAKE 10833
 GOJYOU FB251
 DAI 2 SAKURA 7
 DAI 7 TOYOKUWA J8805
 DAI 2 SAKURA 13407
 GOJYOU FB251
 Dam: RCC MS TAKAMICHI 040
 ITOMICHI J1158
 TF ITOMICHI 1/2
 DAI 2 KINTOU J337756
 BR ITOMICHI 0602
 KIKUYASU 400
 JVP KIKUSHIGE 5298E
 KIKUHANA J93298
 BR MS ITOMICHI/0602 3655
 MONJIRO J11550
 MICHIFUKU
 MICHIKO J655635
 BR MS MICHIFUKU 1605
 TF KIKUHANA
 BR MS KIKUHANA 8620
 JVP MS KIKUCHISA 19E