

# Kitateruyasudoï WG46

Sex: Male  
Grade: Fullblood  
Horn: Dehorned  
Wagyu Blood%: 100.0  
Colour: Black  
Sire: KITATERUYASUDOÏ J2810 (IMP JAPAN)  
Dam: GAW SHIGISAN (ET)

## Pedigree of Kitateruyasudoï WG46

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          KIKUNORI DOI J9285
        KIKUTERU DOI J10787
      TOKUKANE J707034
    TERUNAGADOÏ 1742
      YASUMI DOI J10328
    TERUNAHÔ J240580
  Sire: KITATERUYASUDOÏ J2810
    TERUMORI J1442823
      YASUMI DOI J10328
    YASUTANI DOI J472
      ITUHIME J43290
  YOSHIMI 3 601124
    KIKUTERU DOI J10787
      YOSHIMI J206526
    KUMIKO J68641
Animal: KITATERUYASUDOÏ WG46
      MONJIRO J11550
    HARUKI II
      SAKURA 2 J741638
  SHIGESHIGETANI 1593
    TANISHIGE 1526
  SUZUTANI
    SUZUNAMI 472255
Dam: GAW SHIGISAN
      MICHIFUKU
    SANJIROU
      SUZUTANI
  CHR MS SANJIROU 309T
    FUKUTSURU J068
  MJB MS KITAFUKU 05K
    CHR MS KITAGUNI 037H
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Kitateruyasudoï WG46 has strong potential for carcass attributes in his progeny.

His sire, Kitateruyasudoï, is 100% Tajima - combining both Kikumi-doi and Yasumi-doi lines and was born in Japan in 1993 before his export as a Foundation sire. He is in the Top 10% for low Birth weight and all of the carcass attributes – Marble score (IMF), Marble fineness, Eye muscle area and Terminal Carcass Index.

Dam, GAW Shigesan, has Suzutani twice in her pedigree. Suzutani is the strongest female Foundation for carcass quality and she is dam of both Sanjiroû and Shigeshigetani. Michifuku is further back in the pedigree and he is strong in all carcass attributes.

This dominance of high performing Tajima is also tempered by Haruki II and Fukutsuru. Both of these sires contribute maternal traits through their daughters.

Kitateruyasudoï WG46 is very strongly Tajima with 91% content. Kedaka comprises 4% and there is nearly 2% from Fujiyoshi. Kedaka is from Haruki II, plus a little Hiroshima, and CHR MS Kitaguni provides Fujiyoshi heritage.

The detailed breakdown by Prefecture is tabled below.

Group	Tajima	Kedaka	Tottori	Itozakura	Shimane	Okayama	Hiroshima	Other
B	91.0%	3.5%	0.8%	0.8%	0.4%	0.4%	1.6%	1.6%

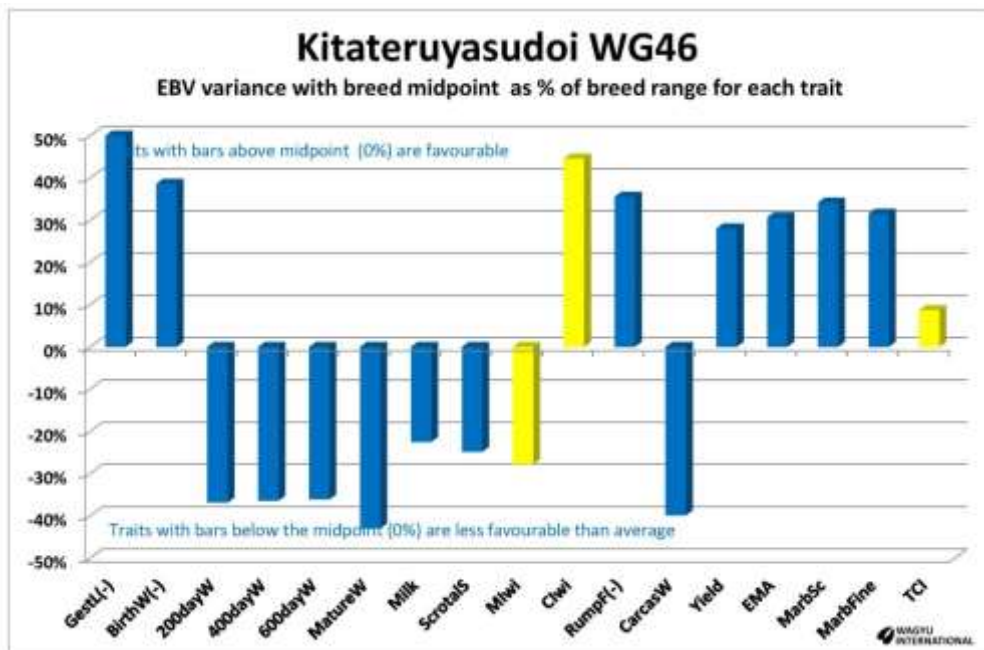
## Predicted Breedplan estimated breeding values for Kitateruyasudoï WG46

May 2018 Wagyu GROUP BREEDPLAN														
	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rump Fat (mm)	Retail Beef Yield (%)	Marble Score	Marble Fineness (%)
EBV	-1.8	-1.6	-1	-2	-8	-10	-3	-1.1	-10	2.9	-1.8	0.6	1.1	0.26
Acc	pred	pred	pred	pred	pred	pred	pred	pred	pred	pred	pred	pred	pred	pred
Mid	1%	2%	97%	97%	97%	97%	87%	92%	97%	7%	5%	10%	7%	5%
Breed average EBVs for 2016 born calves														
EBV	+0.2	+1.0	+9	+14	+18	+19	+1	+0.0	+12	+0.7	+0.3	-0.1	+0.5	+0.12

Selection Index Values			
Market Target	Index Value	Breed Average	Percentile
Terminal Carcase Index	+\$ 187	+\$ 150	32%

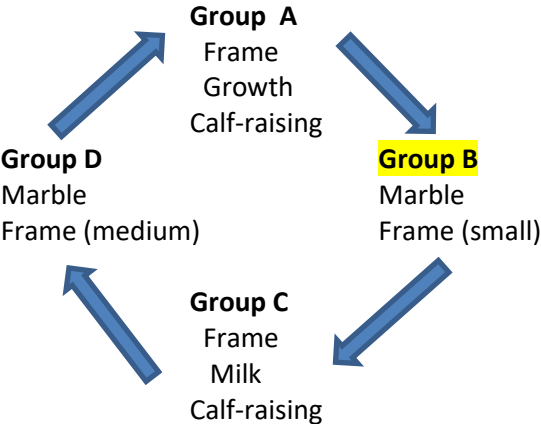
**Top 20% Percentile band**

The predicted EBVs come from genomic EBVs from his sire with 2,107 progeny in Breedplan including 78 carcasses. His dam is from midpoint predictions of many proven breeders in her pedigree. Until progeny have been evaluated from Kitateruyasudoï WG46, predictions from his pedigree give the best indication.



His predicted EBVs are in the Top 10% for these carcass traits: Marble score (IMF), Marble fineness, Eye muscle area, Retail beef yield and low Back fat thickness. Very low Birthweight and short Gestation length are typical from Tajima, but so too is the light growth rate and milk.

Tajima content and predominant carcass attributes position Kitateruyasudoï WG46 in Group B of the Wagyu Fullblood Rotation. Group B is called “Small size, best marbling and light maternal sire”. The principle is to cross cows from Frame sires to Marbling sires. Cows from Marbling sires are joined to Frame sires.



Economic carcass traits will be boosted from Kitateruyasudoï WG46 in the Fullblood Rotation but he should be used on large, high growth and milking dams. He will be an excellent terminal sire over large dams with good milk potential.

Leading predicted carcass EBVs are supported by a proven array through his pedigree.

Results of Tenderness and SCD tests from his most immediate ancestors are tabled:

Name	Relationship	Tenderness	SCD
Kitateruyasudoï J2810	S	4	AA
Shigeshigetani	DS	3	VA
Sanjirou	DDS	7	AA
Fukutsuru J068	DDDS	7	AA