



# Goorambat Wagyu

**Pedigree backed by performance**

Offering multi award winning Australian Wagyu genetic solutions for:

- \* Carcass consistency – marbling & flavour
- \* Genetic diversity

## GOORAMBAT R1139

**Aust. Rego #:** GRSFR1139 D.O.B:18/04/20 **B3F, CHSF, CL16FU, F11F, IARSF**



WKSFP1593 World K's Shigeshigetani 1593

**SIRE:** GRSFK0483 GOORAMBAT MR MARBLE K483 (AI)

SMOFE0175 Sumo Cattle Co Nami E175 (ET)

WESFZ0278 Westholme Hirashigetayasu Z278

**DAM:** GRSFD0061 GOORAMBAT D0061 (AI)(ET)

GRSFY0061 Goorambat F Y061

We are pleased to present a young bull with total strength of pedigree and performance.

His sire, Goorambat Mr Marble K483 is one of Australia's elite sires with excellent carcass data backing up a strong Breedplan result.

R1139's dam, GRSFD0061, is a full ET sister to 6 \* marble score 9 steers. To add further to that data, GRSFD0061 first two steer progeny are an MS 8 steer sired by IMUFR3258 and an MS 9 steer sired by IMUFN2461.

GRSFR1139 is beautifully bred to produce extreme quality full blood Wagyu progeny. With growth, milk, CWT, EMA, MS and the confidence of actual carcass data in his pedigree, this bull ticks all the boxes.

Free of all recessive genes.

\* Domestic semen available @ \$75 +GST per straw

### Prefecture %

Tajima	Kedaka	Tottori	Itozakura	Shimane	Okayama	Hiroshima	Other
61.2%	8.7%	1.8%	10%	6.3%	4.5%	1.2%	5.8%

### Wagyu Group Breed Plan EBV's January 2025

\* Breed Average EBV's for 2022 born calves

	GL	BW	200D	400D	600D	MCW	MILK	SCR	CW	EMA	RUMP	RBY	MARBLE SCORE	MARBLE FINENESS	SRI	BFI	FBTI	F1TI
EBV	+1.4	+4.1	+30	+45	+45	+17	+6	+1.2	+39	+3.5	+1.6	+0.5	+1.1	+0.07	+228	+296	+224	+161
Acc%	74%	84%	87%	86%	80%	70%	66%	65%	74%	67%	67%	55%	67%	58%				
*	-0.2	+1.3	+11	+19	+25	+25	+0	-0.1	+20	+2.7	-0.1	+0.2	+1.2	+0.21	+\$175	+\$220	+\$169	+\$147
%	85	90	5	10	20	65	5	10	20	45	25	40	55	85	25	30	35	45

% = % Rank in the current genetic level of the breed

Goorambat Wagyu 256 Peck Road, Goorambat. Australia 3725 T: +61 427 732 538 W: goorambatwagyu.com.au