

Goorambat Wagyu

Pedigree backed by performance

Offering multi award winning Australian Wagyu genetic solutions for:

* Carcass consistency — marbling & flavour * Genetic diversity

GOORAMBAT N0895

Aust. Rego #: GRSFN0895 D.O.B:2/08/17 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)

WKSFM0164 World K's Michifuku

DAM: PMGFC0133 PEPPERMILL GROVE F C133 (AI) (ET)

BYWFZ0084 Blackmore Hikohime Z084 (AI) (ET)

If you are looking for proven depth of pedigree with carcase results then this is the sire. GRSFN0895 is a son of GRSFK0483, whose total of 45 carcase progeny have seen 10*MS10, 13*MS9 and 10*MS8 results. N895 is a large sire himself and his dam PMGFC0133 has 2*MS9 carcasses and a MS7. We anticipate GRSFN0895 to sire good frame progeny that have excellent marbling given his proven pedigree for results. His oldest steer progeny are now on feed.

Free of all recessive genes.

* Semen available @ \$100 + GST per straw

Prefecture %

Tajima	Kedaka	Tottori	Itozakura	Shimane	Okayama	Hiroshima	Other	
63.4%	0.7%	0.8%	14%	7.3%	7%	2.9%	3.6%	

Wagyu Group Breed Plan EBV's February 2024

* Breed Average EBV's for 2022 born calves

	GL	BW	200D	400D	600D	MCW	MILK	SCR	CW	EMA	RUMP	RBY	MARBLE	MARBLE	WBI	SRI	FBTI	F1TI
EBV	+2.2	+6.4	+38	+62	+76	+76	-1	+0.5	+74	-0.6	-0.4	+0.4	+0.9	+0.20	+316	+287	+217	+\$170
Acc%	74%	79%	83%	80%	77%	67%	65%	63%	74%	64%	68%	55%	71%	60%				
*	-0.1	+1.2	+11	+18	+24	+24	+0	-0.2	+20	+2.7	-0.3	+0.2	+1.2	+0.20	+\$171	+\$172	+\$146	+\$133
%	95	99	1	1	1	5	55	20	1	75	50	40	65	50	5	5	10	25

% = % 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