

Goorambat Wagyu

Pedigree backed by performance

Offering multi award winning Australian Wagyu genetic solutions for:

* Carcass consistency – marbling & flavour * Genetic diversity

GOORAMBAT TERUTANI F146 (AI)

Aust. Rego #: GRSFF0146 D.O.B 23/6/2010 B3F, CHSF, CL16F, F11F, F13F



IMUFJTF 40 Terutani J2494 TF40 (IMP JAP)
SIRE: IMUFR3258 TF Terutani 40/1 (IMP USA) (AI) (ET)
PEDFA2453 TF Dai 2 Kinntou 3

IMUFQTF148 Itoshigenami (IMP USA)
DAM: GRSFC0021 Goorambat F C0021 (AI) (ET)
GRSFY0101 Goorambat F Y101

F146 is one of the first 40/1 sons to have semen available in Australia. His sire, Terutani 40/1 is the bull everyone has wanted to use in a full-blood breeding program due to the progeny results under feedlot conditions and also because of the milk and size he is leaving in his daughters. The extra marbling ability added by having TF148 should make this young sire a favourite of breeders of both full blood and commercial crossbred Wagyu.

Tested FREE of all 5 recessive genes.

Export qualified semen available @\$50 + GST

Carcase Data				
Age group	No. of Animals	Average CWT (kg)	Average M S	DOA slaughter
> 2yo	14	414.9	8.6	874.21
< 2yo	5	387.2	7.2	676.4

For further details on carcass data visit our website

Son of GRSFF0146				
CWT (kg)	EMA	MS %	Marble fineness	DOA slaughter
475.2	115.2	38.2	2.21	944



16/16 Analysis

Group	Tajima	Kedaka	Tottori	Itozakura	Shimane	Okayama	Hiroshima	Other	Total
C	10.05	0.14	0.00	3.88	0.69	0.32	0.73	0.19	16.00
	62.8%	0.9%	0.0%	24.3%	4.3%	2.0%	4.6%	1.2%	

Wagyu Group Breed Plan EBV's August 2018

* Breed Average EBV's for 2016 born calves

	GL	BW	200D	400D	600D	MCW	MILK	SCR	CW	EMA	RUMP	RBV	MARBLE SCORE	MARBLE FINENESS	FTI
	+1.3 69%	+0.7 91%	+8 89%	+14 90%	+16 86%	+17 74%	-1 67%	+0.6 65%	+15 77%	-2.6 69%	+2.6 74%	-1.8 68%	+0.4 66%	+0.2 61%	+\$148
*	+0.3	+1.0	+9	+15	+18	+19	+1	+0.0	+13	+0.7	+0.2	-0.1	+0.5	+0.12	+\$154