- SUMO WAGYU AUSTRALIA -

THE FIRST CHOICE FOR SUPERIOR FULLBLOOD WAGYU GENETICS



Did you know that Sumo Wagyu genetics are available in South Africa?

We are extremely excited to have a select range of semen from our Elite Sires as well as an outstanding range of Embryos stored at Embryo Plus in South Africa.

EMBRYO PLUS Hendrik Verwoerd Ave Brits 0250 South Africa Phone: +27 12 250 2359 Email: info@embryoplus.com Website: www.embryplus.com



Embrio Plus

Did you know that Sumo Wagyu accepts Mastercard and VISA as options for payment?

No credit card fees!



If you would like to know more, please send us an email at: <u>enquiries@sumowagyu.com</u> or, text to + 61 438 200 294.

All data quoted in this publication is correct as at 30 November 2022 and may be subject to change without prior notice.

Prices are quoted in South African Dollars (ZAR - Rand).

Shipping/delivery/transport charges are the responsibility of the purchaser. Genetics are located at Embryo Plus, Brits SA.

A little bit about us...

Established in 1991 by the late Dr Simon Coates, Sumo Wagyu entered the livestock industry with the goal of producing the most genetically elite



Mrs Mary Coates

Wagyu herd and a commitment to the advancement of the Wagyu breed.

As many of you would know, Simon was deeply passionate about Wagyu cattle and had dedicated most of his life to the Wagyu industry. His wife, Mary Coates, has continued to operate the business along with the family, and will continue to serve you with the same commitment, high standards and values, that we have always had.

Our herd is located in the Northern Rivers of New South Wales, Australia which offers a fantastic base for raising cattle with continuous rainfall year-round. The operation is located on 1200 hectares of premium grazing country, complete with irrigation. The farm is run by our Head of Livestock and Genetics, Eric Fraser, together with his wife Miriam and an amazing group of people at Grafton as well as the admin team in Brisbane.

Our goal is to continue to honour founder Simon Coates' mission to establish 'One of the most elite Wagyu herds (outside of Japan) in the Western World today'.

SUMO WAGYU AUSTRALIA 117 McMullen Road, Brookfield Q

117 McMullen Road, Brookfield Q 4069 Australia E: enquiries@sumowagyu.com

- SUMO WAGYU AUSTRALIA SEMEN -**ELITE SIRES**



Sire: WKSFM0164 WORLD K'S MICHIFUKU

PEDFA215 MICHIKO J655635 (AI)

Animal: SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI)

IMUFR3258 TF TERUTANI 40/1 (IMP USA) (AI) (ET)

Dam: SMOFC0016 SUMO CATTLE CO TANI C016 (AI) (ET)

IMUFR3256 TF HIKOHIME 34/3 (IMP USA) (ET)

SUMO MICHIFUKU F154 (SMOFF0154) USA Reg: FB 42653

DOB: 07 Sept 2010 Male | Black | Fullblood

B3F, CHSF, CL16F, F11F, IARSEU

PRICE - ZAR\$						
Price per Straw						
R 6500						
R 6250						
R 6000						

		MILK (KG)				FINENESS (%)				
EBV's	+41	-8	+362	+2.6	+2.3	+0.49	+275	+288	+226	+207
A proven size and industry trait leader. E154 has over 80% accuracy in marble										

A proven sire and industry trait leader. F154 has over 80% accuracy in marble score EBV (+2.3) and top 1% marble fineness (+0.49) plus carcass data averaging M/S 8.3 and C/W of 449kg over 34 carcasses.



Sire: IMUFQTF148 ITOSHIGENAMI (IMP USA)

WKSEM0164 WORLD K'S MICHIEUKU

Dam: SUMFU2208 SUMO MICHIFUKU U2208 (AI) (ET)

CW (KG)

IMUFR3259 TF DAI 2 KINNTOU 35/3 (IMP USA) (ET)

(SQ CM

PEDFA661 FUKUYUKI

SUMO ITOSHIGENAMI C0158 (SMOFC0158) USA Reg: FB 42658

DOB: 25 July 2007 Male | Black | Fullblood B3F, CHSF, CL16F, F11C, IARSF

PRICE - ZAR\$ No of Straws Price per Straw 1 - 10 R 3000 Animal: SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158 (AI) (ET) 11 - 20 R 2500 21 - 50 R 2400 50 - 100 R 2100 SRI \$

+19 -4 +36 +4.0 +2.0 +0.46 \$231 \$261 \$230 \$226 EBV's Sumo Itoshigenami C158 is a proven performer made famous as the sire of Coates Itoshigenami G113, one of the highest-ranking M/S (+2.7) and SRI (+\$325) bulls in Australia. C158 has produced excellent carcase outcomes achieving an Avg: M/S of

MARBLE



WKSFN2892 WORLD K'S TAKAZAKURA

Sire: TWAFR0007 TWA SHIKIKAN (IMP USA) (ET)

Animal: SMOFD0233 SUMO CATTLE CO SHIKIKAN D233 (AI) (ET)

Dam: SUMFW0079 SUMO NAMI W0079 (AI) (ET)

SUMFU2209 SUMO F U2209 (AI) (ET)

IMUFQTF148 ITOSHIGENAMI (IMP USA)

WKSFL0976 WORLD K'S SUZUTANI (FB1617)

SUMO SHIKIKAN D233
(SMOFD0233)
USA Reg: FB 42717

DOB: 07 Sept 2008 Male | Black | Fullblood B3F, CHSF, CL16F, F11C, IARSFU

PRICE - ZAR\$						
No of Straws	Price per Straw					
1 - 50	R 1000					
51 - 100	R 900					

WBI \$

SRI \$

+13 +3.5 +1.5 +0.21 +237 +223 +62 0 EBV's +169 +150 Foundation genetics have put a powerful stamp on this sire - Sumo Shikikan D233. D233 is a high desired out-cross sire with a notable marble score EBV +1.5, based on proven carcass results: average M/S 7.5 and C/W of 436kg (960lbs) from 35 analysed carcasses.



SUMO MICHIFUKU F126 (SMOFF0126) USA Reg: FB 42657

DOB: 13 Sept 2010 Male | Black | Fullblood

B3F, CHSF, CL16F, F11C, IARSF

PRICE - ZAR\$						
No of Straws	Price per Straw					
1 - 10	R 2500					
11 - 50	R 2400					
51 - 100	R 2100					

MILK (KG) CW (KG) EMA (SQ CM) SCORE WBI \$ SRI \$ FTI \$ EBV's +8 +28 +1.7 +213 +224 +32 +8.9 +0.40+200 Sumo Michifuku F126 brings great balance across both maternal and carcass traits,

with high predictability to increase growth and marbling quality in resulting progeny. F126 has produced average M/S 8.3 and C/W of 436kg over 55 analysed carcasses.



Animal: S

SUMO ITOSHIGENAMI C0151 (SMOFC0151) USA Reg: FB 42659

DOB: 22 July 2007 Male | Black | Fullblood B3F, CHSF, CL16F, F11F, IARSFU

per Straw

750

700

500

the state of		1 E.L. 6	Contraction of	a state of the	100					
and a state			11000	Share the s	201	TO TO		PRIC	E - ZAF	۲\$
-				ENAMI J10			No	of Straws	Price	per !
Sire: IN	IUFC	QTF148 ITC	OSHIGENA	MI (IMP U	SA)					
P	EDF	A661 FUKI	JYUKI					1 - 10	R	75
: SMOFC	0151	SUMO CA	ATTLE CO	ITOSHIGE	NAMI C01	51 (AI) (ET)	11-50	R	70
v	KSF	M0164 W0	ORLD K'S I	MICHIFUK	J			51-100	р	50
Dam: S	UMF	U2208 SU	мо місні	FUKU U22	08 (AI) (E1	D)		51-100	ĸ	50
II	1UFF	R3259 TF E	DAI 2 KINN	TOU 35/3 ((IMP USA)	(ET)				
MCW	(KG)	MILK (KG)	CW (KG)	EMA (SQ CM)	MARBLE SCORE	FINENESS (%)	WBI \$	SRI \$	FTI \$	F

0 -14 +4.7 +1.1 +0.26 +117 +140 +132 +140 EBV's -10 Another sold performer - Sumo Itoshigenami C0151, producing average M/S 7.5 and C/W 427kg (940lbs) across 19 analysed carcasses. Sired by TF148 Itoshigenami who is considered to be one of the most influential and consistent marbling foundation sires of the Australian Wagyu Industry.



Sire: SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (Al SMOFC0016 SUMO CATTLE CO TANI C016 (AI) (ET) Animal: SMOFL00153 SUMO CATTLE CO MICHIFUKU L153 SUMFX0081 SUMO ITOSHIGENAMI X0081 (AI) (ET) Dam: SMOFE0071 SUMO CATTLE CO NAMI E071 (ET) CCOFA0089 COATES NAMI A089

SUMO MICHIFUKU L153 (SMOFL00153) USA Reg: FB 42929

DOB: 02 Nov 2015 Male | Black | Fullblood B3F, CHSF, CL16F, F11F, IARSF

PRICE - ZAR\$						
No of Straws	Price per Straw					
1 - 10	R 1000					
51 - 100	R 900					
51 - 100	K 900					

WBI \$ SRI \$ +13 -1.2 +1.4 +0.43 \$111 \$122 \$100 \$96 EBV's -7 +19 Son of elite bull Sumo Michifuku F154, Sumo Michifuku L153 provides balance across all traits due to a genetic combination of three exceptional foundation sires: TF Terutani 40/1, Itoshigenami X81 and World K's Michifuku.

🖓 enquiries@sumowagyu.com

EBV Data current as at 8 September,

ELITE EMBRYOS! SMOFK0136 x SMOFF0154

The donor female Sumo Fuku K136 is 70% Tajima and 30% Shimane/Tottori. K136 is sired by one of Sumo's most prominent marbling bulls: Sumo Michifuku F126. Sumo Fuku K136 has an elite genetic profile which ranks her in the top 5% of the Wagyu breed and an enviable fertile history producing large numbers of A grade embryos from each flush. The donor female K136 has been mated to outstanding sire: Sumo Michifuku F154 who is a consistent carcase performer, producing an average AUS MS of 8.3 and average carcase weight 449kg (across 34 analysed carcasses).

ESTIMATED PROGENY DATA (Mating Prediction)								
C/W	M/S	WBI	SRI	FTI	F1 TI			
+29kgs	+2.1	\$255	\$270	\$222	\$209			

SMOFD0226 x SMOFF0154

SUMO YASU D226 is a genetically well-balanced animal with a 50% Tajima and 50% Shimane /Tottori pedigree. D226 is sired by Hirashigetayasu: a highly regarded Shimane foundation sire renowned for adding excellent size to his offspring. Sumo Yasu D226 is a proven donor female, producing carcase progeny that scored an Avg. marble score 8.6 (across 3 carcases). The donor female D226 has been mated to Sumo Michifuku F154 - a proven bull who imparts both incredible carcase weight and marble score to his progeny.

ESTIMATED PROGENY DATA (Mating Prediction)							
C/W	M/S	WBI	SRI	FTI	F1 TI		
+26kgs	+1.5	\$230	\$231	\$186	\$168		

SMOFH0352 x SMOFF0154

The donor female Sumo Nami H352 has a well balanced genetic profile of 55% Tajima and 45% Shimane. H352 has a strong fertile history producing multiple A grade embryos from each flush. Her pedigree also highlights three foundation sires including Itoshigenami [TF148], World K's Michifuku and TF Terutani 40/1 to achieve strong marble score (+0.8) and carcase weight (19kg) performance traits. Sumo H352 has been mated to outstanding sire: Sumo Michifuku F154 who is one of the top sires in the world today with an average marble score of +2.3 and carcase weight of +32kg.

ESTIMATED PROGENY DATA (Mating Prediction)								
C/W	M/S	WBI	SRI	FTI	F1 TI			
+26kgs	+1.5	\$224	\$228	\$189	\$173			

SMOFG0031 x SMOFF0154

Sumo Nami G31 is 60% Tajima and 40% Shimane/Tottori. One of Sumo Wagyu's proven donor females she has produced carcase progeny that recorded a 9+ marble score with excellent carcase weight. G031 is sired by Sumo Itoshigenami C103: one of Sumo's proven sires that consistently produces marble score 9+ carcases. The donor female G031 has been mated to outstanding sire: Sumo Michifuku F154 who is one of the top sires in the world today and has consistently produced profitable carcase results averaging: M/S 8.3 and C/W: 449kg over 34 analysed carcases.

ESTIMATED PROGENY DATA (Mating Prediction)								
C/W	M/S	WBI	SRI	FTI	F1 TI			
+18kgs	+1.5	\$174	\$184	\$147	\$138			

SMOFH0352 x SMOFD0233

The donor female Sumo Nami H352 has a well balanced genetic profile of 55% Tajima and 45% Shimane. H352 has a strong fertile history producing multiple A grade embryos from each flush. Her pedigree also highlights three foundation sires including Itoshigenami [TF148], World K's Michifuku and Takeda Farm Terutani 40/1 to achieve strong marble score (+0.8) and carcase weight (19kg) performance traits. Sumo H352 has been mated to high marbling outcross sire: Sumo Shikikan D233. This proven sire has produced excellent carcase outcomes with an average marble score of 7.5 and average carcase weight of 436kg recorded across 36 analysed carcases.

ESTIMATED PROGENY DATA (Mating Prediction)								
C/W	M/S	WBI	SRI	FTI	F1 TI			
+16kgs	+1.1	\$205	\$196	\$160	\$144			

PRICE: ZAR R 20,000 each



Sumo Michifuku F154 (SMOFF0154) Sumo Fuku K136 (SMOFK0136)

PRICE: ZAR R 16,500 each



Sumo Michifuku F154 (SMOFF0154)

Sumo Yasu D226 (SMOFD0226)

PRICE: ZAR R 16,500 each



Sumo Michifuku F154 (SMOFF0154) Sumo Nami H352 (SMOFH0352)

PRICE: ZAR R 15,500 each



Sumo Michifuku F154 (SMOFF0154)

Sumo Nami G031 (SMOFG0031)

PRICE: ZAR R 15,500 each



Sumo Shikikan D233 (SMOFD0233) Sumo Nami H352 (SMOFH0352)

EBV Data current as at 8 September,

SMOFD0254 x SMOFF0154

Donor female Sumo Doi D254 is 60% Tajima and 40% Shimane/Tottori. Having recorded high fertility rates, D254 has been used in Sumo's embryo flush programs with great success. D254 is sired by 100% Tajima foundation sire: Kitateruyasudoi [W03].

D254 has been mated to Sumo Michifukuf F154: a proven sire with impressive EBV's for Marble Score (+2.3), carcase weight (+32kg) and a top 1% EBV for marble fineness (+0.49), ranking him in the top of Australian fullblood sires.

ESTIMATED PROGENY DATA (Mating Prediction)						
C/W	M/S	WBI	SRI	FTI	F1 TI	
+11kgs	+1.5	\$163	\$173	\$147	\$139	

SMOFJ0390 x SMOFF0154

Sumo Nami J390 is 60% Tajima and 40% Shimane / Tottori. J390 is genetically well-balanced, with her pedigree showcasing a combination of both proven high marbling sires: Sumo Itoshigenami X0081 and X0065 and foundation sires with good maternal traits: Takeda Farm Terutani 40/1 and World K's Haruki 2. The donor female J390 has been mated to Sumo Michifuku F154 – an outstanding bull who imparts both incredible carcase weight +36kg and marble sore +2.3 into his progeny, ranking him in the Wagyu breed.

ESTIMATED PROGENY DATA (Mating Prediction) - as at 21/3/22						
C/W	M/S	WBI	SRI	FTI	F1 TI	
+28kgs	+1.3	\$217	\$217	\$170	\$151	

SMOFJ0344 x SMOFC0151

The donor cow Sumo Fuku J344 is 50% Tajima and 50% Shimane/ Tottori. J344 is sired by Sumo Cattle Company's outstanding sire Sumo Michifuku F126 who is a consistent carcase performer, producing an average marble score of 8.3 and average carcase weight 436kg across 55 analysed carcases. The elite status of F126 has given J344 noticeably elevated EBV's for both marble score (+1.1) and carcase weight (+50kg). J344 has been mated to high Tajima sire Sumo Itoshigenami Co151: a proven son of TF148, who has recorded an average marble score of 7.5 and average carcase weight of 427kg across 19 analysed carcases.

ESTIMATED PROGENY DATA (Mating Prediction)						
C/W	M/S	WBI	SRI	FTI	F1 TI	
+18kgs	+1.1	\$178	\$181	\$162	\$154	

SMOFJ0417 x SMOFK0406

The donor cow J417 is 100% Kumamoto "Akaushi" Red Wagyu. Sumo Maru J417 is sired by Shigemaru, one of the four original Red fullblood Wagyu bulls imported from Japan by Heartbrand Cattle Co. J417's dam is Sumo Big Al F286, who is an outstanding red fullblood female. Donor female J417 has been mated to outstanding sire Sumo Tamamaru K406 to produce progeny with great potential for both carcase weight, milk and marbling. These fullblood red Wagyu embryos are unique as they contain the original foundation Akaushi bloodlines that were imported from Japan by Heartbrand including: Bin Al Shigemaru. Tamamaru and Hikari

ESTIMATED PROGENY DATA (Mating Prediction)						
C/W	M/S	WBI	SRI	FTI	F1 TI	
+48kgs	-0.2	\$111	\$67	\$82	\$43	

SMOFJ0444 x SMOFK0406

The donor cow J444 is 100% Kumamoto "Akaushi" Red Wagyu. Sumo Maru J444 is sired by Shigemaru, one of the four original Red fullblood Wagyu bulls imported from Japan by Heartbrand Cattle Co. J444's dam is Sumo Big Al F286 who is an outstanding red fullblood female. Donor female J444 has been mated to outstanding sire SUMO TAMAMARU K406 to produce progeny with great potential for both carcase weight, milk and marbling. These fullblood red Wagyu embryos are unique as they contain the original foundation Akaushi bloodlines that were imported from Japan by Heartbrand including: Big Al Shigemaru. Tamamaru & Hikari

ESTIMATED PROGENY DATA (Mating Prediction)						
C/W	M/S	WBI	SRI	FTI	F1 TI	
+48kgs	-0.2	\$111	\$67	\$82	\$43	

PRICE: ZAR R 13,000 each



Sumo Michifuku F154 (SMOFF0154) Sumo

Sumo Doi D254 (SMOFD0254)

PRICE: ZAR R 13,000 each



Sumo Michifuku F154 (SMOFF0154) Sum

Sumo Nami J390 (SMOFJ0390)

PRICE: ZAR R 13,000 each



Sumo Itoshigenami C0151 (SMOC0151)

Sumo Fuku J344 (SMOFJ0344)

PRICE: ZAR R 13,000 each



Sumo Tamamaru K406 (SMOFK0406) Sumo Maru J417 (SMOFJ0417)

PRICE: ZAR R 13,000 each



Sumo Tamamaru K406 (SMOFK0406) Sumo Maru J444 (SMOFJ0444)





🖓 enquiries@sumowagyu.com

- SUMO WAGYU AUSTRALIA EMBRYOS -

EBV Data current as at 8 September,

PRICE: ZAR R 7,500 each

SMOFD0260 x SMOFC0151



Sumo Itoshigenami C0151 (SMOFC0151) Sumo Doi D260 (SMOFD0260)

The donor cow - Sumo Doi D260 is 60% Tajima and 40% Shimane / Tottori. She is sired by Takeda Farm foundation sire: Itozurudoi (TF151). An excellent donor with great genetic balance for producing embryos with elevated estimated breeding values. The sire -Sumo Itoshigenami C0151 is am impressive son of original Tajima foundation sire - Takeda Farm Itogshigenami TF148. His maternal dam is sired by Michifuku and grand dam is Takeda Farm Dai 2 Kinntou 35/3, one of the superior Takeda Farm Shimane dams imported by Sumo Cattle Company.

ESTIMATED PROGENY DATA (Mating Prediction)						
C/W	M/S	WBI	SRI	FTI	F1 TI	
-3kgs	+0.9	\$110	\$126	\$116	\$118	

All data quoted in this publication is correct as at Friday, September 8, 2023 and may be subject to change without prior notice. Prices are quoted in South African dollars (ZAR Rand). Shipping/delivery/transport charges are the responsibility of the purchaser.

Embryos are located at EMBRYO PLUS, Hendrik Verwoerd Ave, Brits 0250 South Africa.

For further information or assistance, please email us at: enquiries@sumowagyu.com

