



Southern Stars Wagyu Embryo Auction

Friday 10th March 2023

11:00 AM (SYD, NSW) AEDT WA 8:00 AM · NT 9:30 AM ·
QLD 10:00 AM · SA 10:30 AM

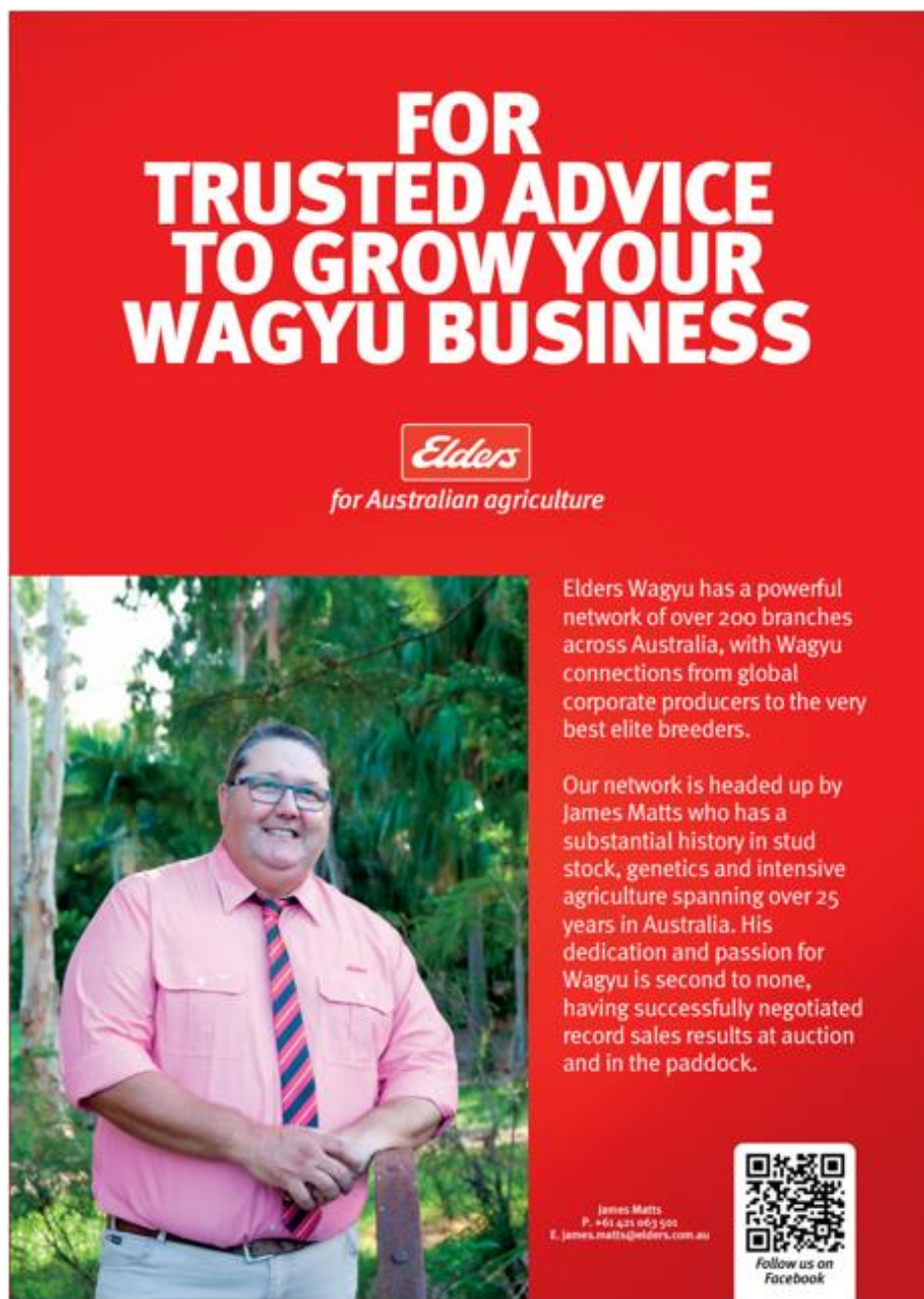
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Introduction

Welcome to the Southern Stars Wagyu Embryo Auction. The sale will run as a simultaneous auction for 30 minutes at which point a timer will take control, only being reactivated by bidding activity.


Selling Agent

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
Elders
for Australian agriculture



Elders Wagyu has a powerful network of over 200 branches across Australia, with Wagyu connections from global corporate producers to the very best elite breeders.

Our network is headed up by James Matts who has a substantial history in stud stock, genetics and intensive agriculture spanning over 25 years in Australia. His dedication and passion for Wagyu is second to none, having successfully negotiated record sales results at auction and in the paddock.

James Matts
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Vendors

LOTS 1 & 2
BALD RIDGE WAGYU
RICK & DAWNE HUNTER
MUDGEES NSW 2850
M: 0418 483 836
E: baldridgecattle@bigpond.com



LOTS 3 & 4
FRASERS CATTLE CO
ERIC & MIRIAM FRASER
KEMPSEY NSW 2440
M: 0447 672 214
E: e.fraser2890@gmail.com



LOTS 5 to 9
MOONDARRA WAGYU
NEIL PRENTICE
MOONDARRA VIC 3285
M: 0408 666 348
E: neil@moondarra.com.au



LOTS 10 & 11
LINDAN WAGYU PTY LTD
ARTHUR & ESMA DUPEN
GLENHAVEN NSW 2156
M: 0488 001 241
E: arthurdupen@bigpond.com.au



LOTS 12 to 18
LOST WORLD WAGYU
BILL KRIEG
TARZALI QLD 4885
M: 0427 575 069
E: w.krieg@bigpond.com



LOTS 19 & 20
SUMO CATTLE COMPANY
MARY COATES
GRAFTON NSW 2460
O: 07 3715 6602
E: mary@sumowagyu.com



LOTS 21 to 23
THE MIKU WAGYU HERD PTY LTD
HENDRIK & AMELIA MARKRAM
AUCKLAND 2580 NEW ZEALAND
M: +64 (0) 2132 4200
E: hendrik@mikuwagyu.com



★ WAGYU HERD ★

Auction Terms and Conditions

All lots will sell under the Elders Rural Services Ltd Livestock Auctions Terms and Conditions of Sale.

1. All lots are sold per embryo with GST added after knock down.
2. All donor sires and dams must be registered with the AWA and have an SNP#.
3. All embryos should have a copy of embryo collection certificates.
4. Buyers are to arrange and pay for all handling freight and insurance costs from the listed storage locations.
5. All embryos sold will be authorised for release upon full payment of invoices.
6. All lots have a starting price which is one bud under reserve, so you can bid with confidence knowing that all lots are on the market from your very first bid.
7. All embryos have been handled and stored correctly and to the best of the vendors knowledge are viable and suitable for purpose.

As per the terms and conditions of the auction buyers are to arrange and pay for;

- Freight, handling, insurance etc if required from the listed storage location.
- All genetics will not be released until invoices are settled in full and cleared funds received.

General Disclaimer

All reasonable care has been taken in compiling this catalogue. All information is derived from the vendor and or the Australian Wagyu Association. The vendor and agents make no representations about the accuracy, reliability or completeness of any information provided in this catalogue and do not assume any responsibility now or in the future for the use or interpretation of the information provided.



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LOTS 1 & 2

Bald Ridge Wagyu

Account: Bald Ridge Wagyu Mudgee NSW

Storage Location: Holbrook Breeders Holbrook NSW 2644

Name of Embryologist: Dr Stuart Geard

Exportable: Australian domestic use only



Lot 1

MYMFP0342 x CCCFQ0276

2 x A grade embryos

ARUBIAL UNITED P0342 (AI) (ET) - MYMFP0342	BALD RIDGE Q0276 (ET) - CCCFQ0276
<p>— PEDFA201 MONJIRO J11550</p> <p>— WKSFM0164 WORLD K'S MICHIFUKU</p> <p>— PEDFA215 MICHIKO J655635 (AI)</p> <p>Sire: SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 (AI)</p> <p>— IMUFN2294 TF ITOHANA 2 (IMP USA)</p> <p>— SMOFC0152 SUMO CATTLE CO HANA C152 (AI) (ET)</p> <p>— SUMFU2208 SUMO MICHIFUKU U2208 (AI) (ET)</p> <p>Animal: MYMFP0342 ARUBIAL UNITED P0342 (AI) (ET)</p> <p>— IMJFAJ2810 KITATERUYASUDO J2810 HONGEN (IMP JA)</p> <p>— BDWFY0408 MACQUARIE WAGYU Y408 (AI) (ET)</p> <p>— TWAFU0561 TWA F U561 (AI) (ET)</p> <p>Dam: BDWFC1624 MACQUARIE WAGYU C1624</p> <p>— BDWFX0298 MACQUARIE WAGYU F X298 (AI) (ET)</p> <p>— BDWFZ0736 MACQUARIE WAGYU F Z736</p> <p>— SUMFU2116 SUMO FUKU U2116 (AI) (ET)</p>	<p>— PEDFA201 MONJIRO J11550</p> <p>— WKSFM0164 WORLD K'S MICHIFUKU</p> <p>— PEDFA215 MICHIKO J655635 (AI)</p> <p>Sire: SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 (AI)</p> <p>— IMUFN2294 TF ITOHANA 2 (IMP USA)</p> <p>— SMOFC0152 SUMO CATTLE CO HANA C152 (AI) (ET)</p> <p>— SUMFU2208 SUMO MICHIFUKU U2208 (AI) (ET)</p> <p>Animal: CCCFQ0276 BALD RIDGE Q0276 (ET)</p> <p>— PEDFA10632 SHIGESHIGENAMI J10632</p> <p>— IMUFQTF148 ITOSHIGENAMI (IMP USA)</p> <p>— PEDFA661 FUKUYUKI</p> <p>Dam: CCCFH0619 BALD RIDGE H619 (AI)</p> <p>— IMJFAJ2810 KITATERUYASUDO J2810 HONGEN (IMP JAP)</p> <p>— CCCFC0271 BALD RIDGE DONATA C271 (AI) (ET)</p> <p>— CCCFX0006 BALD RIDGE DONATA X06 (AI) (ET)</p>

Mating Predictor

Name	GL (days)	BW (kg)	200 (kg)	400 (kg)	600 (kg)	MCW (kg)	Milk (kg)	SS (cm)	CW (kg)	EMA (sq cm)	RF (mm)	RBY (%)	MS	MP (%)	WBI (\$)	SRI (\$)	FTI (\$)	FITI (\$)
SIRE: ARUBIAL UNITED P0342 (AI) (ET) - MYMFP0342	-5.1	+4.1	+29	+58	+82	+89	-1	+0.9	+73	+3.1	+0.4	-0.2	+2.5	+0.41	+\$ 394	+\$ 383	+\$ 326	+\$ 279
DAM: BALD RIDGE Q0276 (ET) - CCCFQ0276	-0.7	-0.3	+4	+6	+11	+14	+2	-0.9	+5	+5.7	+1.1	-0.3	+1.9	+0.33	+\$ 194	+\$ 213	+\$ 196	+\$ 194
Predicted progeny figures	-2.9	+1.9	+17	+32	+47	+52	+1	0.0	+39	+4.4	+0.8	-0.3	+2.2	+0.37	+\$ 294	+\$ 298	+\$ 261	+\$ 237

Inbreeding Coefficient: 20%. Min./Avg. generation: 6(9.1) Pedigree display of this mating

Buyer - _____

Price - \$ _____

Lot 2

MYMFP0342 x CCCFQ1309

3 x A grade embryos

ARUBIAL UNITED P0342 (AI) (ET) - MYMFP0342

BALD RIDGE HAYAFUKU Q1309 (ET) - CCCFQ1309

[PEDFA201 MONJIRO J11550](#)
[WKSFM0164 WORLD K'S MICHIFUKU](#)
[PEDFA215 MICHIKO J655635 \(AI\)](#)
 Sire: [SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 \(AI\)](#)
[IMUFN2294 TF ITOHANA 2 \(IMP USA\)](#)
[SMOFC0152 SUMO CATTLE CO HANA C152 \(AI\) \(ET\)](#)
[SUMFU2208 SUMO MICHIFUKU U2208 \(AI\) \(ET\)](#)
 Animal: [MYMFP0342 ARUBIAL UNITED P0342 \(AI\) \(ET\)](#)
[IMJFA2810 KITATERUYASUDOJ J2810 HONGEN \(IMP JAP\)](#)
[BDWFY0408 MACQUARIE WAGYU Y408 \(AI\) \(ET\)](#)
[TWAFU0561 TWA F U561 \(AI\) \(ET\)](#)
 Dam: [BDWFC1624 MACQUARIE WAGYU C1624](#)
[BDWFX0298 MACQUARIE WAGYU F X298 \(AI\) \(ET\)](#)
[BDWFZ0736 MACQUARIE WAGYU F Z736](#)
[SUMFU2116 SUMO FUKU U2116 \(AI\) \(ET\)](#)

[PEDFAJ65 DAI 7 ITOZAKURA J65](#)
[PEDFAJ1081 ITOKITATSURU J1081](#)
[PEDFAJ101266 NISHIZURU J101266](#)
 Sire: [IMUFLT151 ITOZURUDOJ TF151 \(IMP USA\)](#)
[PEDFAJ10328 YASUMIDOJ J10328](#)
[PEDFAJ433313 YASUHIME J433313](#)
[PEDFAJ311983 FUJIHIME J311983](#)
 Animal: [CCCFQ1309 BALD RIDGE HAYAFUKU Q1309 \(ET\)](#)
[PEDFA10632 SHIGESHIGENAMI J10632](#)
[IMUFQTF148 ITOSHIGENAMI \(IMP USA\)](#)
[PEDFA661 FUKUYUKI](#)
 Dam: [CCCFQ0272 BALD RIDGE HAYAFUKU C272 \(AI\)](#)
[IMUFP0036 TF ITOMICHI 1/2 \(IMP USA\)](#)
[CCCFW0002 BALD RIDGE HAYAFUKU W02 \(AI\) \(ET\)](#)
[TWAFT0467 TWA HAYAFUKU \(AI\) \(ET\)](#)

Mating Predictor

Name	GL (days)	BW (kg)	200 (kg)	400 (kg)	600 (kg)	MCW (kg)	Milk (kg)	SS (cm)	CW (kg)	EMA (sq cm)	RF (mm)	RBV (%)	MS	MF (%)	WBI (\$)	SRI (\$)	FTI (\$)	FITI (\$)
SIRE: ARUBIAL UNITED P0342 (AI) (ET) - MYMFP0342	-5.1	+4.1	+29	+58	+82	+89	-1	+0.9	+73	+3.1	+0.4	-0.2	+2.5	+0.41	+\$ 394	+\$ 383	+\$ 326	+\$ 279
DAM: BALD RIDGE HAYAFUKU Q1309 (ET) - CCCFQ1309	-1.2	+0.2	+10	+22	+32	+36	+1	+0.1	+35	+2.3	+0.7	+0.6	+0.8	+0.19	+\$ 174	+\$ 164	+\$ 130	+\$ 112
	-3.2	+2.2	+20	+40	+57	+63	0	+0.5	+54	+2.7	+0.6	+0.2	+1.7	+0.30	+\$ 284	+\$ 274	+\$ 228	+\$ 196

Inbreeding Coefficient: 6%. Min.(Avg.) generation: 5(8.6) [Pedigree display of this mating](#)

Buyer - _____

Price - \$ _____



ARUBIAL UNITED P0342 (AI) (ET)

LOTS 3 & 4

Fraser's Cattle Co

Account: Fraser's Cattle Co Kempsey NSW

Storage Location: GRS Goorambat Victoria 3725

Name of Embryologist: Dom Bayard

Exportable: Australian domestic use only



Lot 3	SMOFP0173 x SMOFQ0348	6 x A grade embryos
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SUMO CATTLE CO MICHIFUKU P173 (AI) (ET) - SMOFP0173	SUMO CATTLE CO CHIYOTAKE Q348 (AI) - SMOFQ0348
<p>— PEDFA201 MONJIRO J11550</p> <p>— WKSFM0164 WORLD K'S MICHIFUKU</p> <p>— PEDFA215 MICHIKO J655635 (AI)</p> <p>Sire: SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI)</p> <p>— IMUFR3258 TF TERUTANI 40/1 (IMP USA) (AI) (ET)</p> <p>— SMOFC0016 SUMO CATTLE CO TANI C016 (AI) (ET)</p> <p>— IMUFR3256 TF HIKOHIME 34/3 (IMP USA) (ET)</p> <p>Animal: SMOFP0173 SUMO CATTLE CO MICHIFUKU P173 (AI) (ET)</p> <p>— IMUFQTF148 ITOSHIGENAMI (IMP USA)</p> <p>— SUMFX0065 SUMO ITOSHIGENAMI X0065 (AI)</p> <p>— SUMFU2184 SUMO KANE U2184 (AI) (ET)</p> <p>Dam: CCOFE0155 COATES NAMI E155 (ET)</p> <p>— IMUFN2127 TF KIKUHANA (IMP USA)</p> <p>— IMUFR3232 TF HIKOHIME 34/1 (IMP USA) (ET)</p> <p>— PEDFA5601 TF HIKOHIME 3/2</p>	<p>— PEDFAJ10787 KIKUTERU DOI J10787</p> <p>— IMUFJTF40 TERUTANI J2494 TF40 (IMP JAP)</p> <p>— PEDFA538 TANIFUKU 2 J601115</p> <p>Sire: IMUFR3258 TF TERUTANI 40/1 (IMP USA) (AI) (ET)</p> <p>— PEDFB500 ITOMICHI J1158</p> <p>— PEDFA2453 TF DAI 2 KINNTOU 3</p> <p>— PEDFA464 DAI 2 KINTOU J337756</p> <p>Animal: SMOFQ0348 SUMO CATTLE CO CHIYOTAKE Q348 (AI)</p> <p>— IMUFQTF148 ITOSHIGENAMI (IMP USA)</p> <p>— SMOFC0151 SUMO CATTLE CO ITOSHIGENAMI C0151 (AI) (ET)</p> <p>— SUMFU2208 SUMO MICHIFUKU U2208 (AI) (ET)</p> <p>Dam: SMOFK0346 SUMO CATTLE CO NAMI K346</p> <p>— IMUFLT151 ITOZURUDOI TF151 (IMP USA)</p> <p>— SMOFD0281 SUMO CATTLE CO DOI D281 (AI) (ET)</p> <p>— FUJTF0004 FUJI CHIYOTAKE 4 (AI) (ET)</p>

Mating Predictor

Name	GL (days)	BW (kg)	200 (kg)	400 (kg)	600 (kg)	MCW (kg)	Milk (kg)	SS (cm)	CW (kg)	EMA (sq cm)	RF (mm)	RBY (%)	MS	MF (%)	WBI (\$)	SRI (\$)	FTI (\$)	FITI (\$)
SIRE: SUMO CATTLE CO MICHIFUKU P173 (AI) (ET) - SMOFP0173	+0.8	+3.7	+15	+26	+42	+44	0	-0.8	+40	+1.4	-2.3	-0.6	+3.1	+0.54	+\$ 264	+\$ 268	+\$ 243	+\$ 221
DAM: SUMO CATTLE CO CHIYOTAKE Q348 (AI) - SMOFQ0348	+0.3	+1.4	+11	+19	+25	+15	+8	+0.8	+28	-1.6	+1.3	-1.0	+0.2	+0.12	+\$ 80	+\$ 66	+\$ 88	+\$ 76
	+0.6	+2.5	+13	+23	+34	+30	+4	0.0	+34	-0.1	-0.5	-0.8	+1.7	+0.33	+\$ 172	+\$ 167	+\$ 166	+\$ 149

Inbreeding Coefficient: 11%. Min./Avg. generation: 6/(8.8) Pedigree display of this mating

LOT NOTES - The donor cow, Sumo Chiyotake Q348 is a daughter of TF Terutani 40/1, who has proven himself be one of the true foundation sires of the Australian Wagyu industry due to his incredible ability to effectively deliver perfect balance across maternal and carcass performance traits (growth, carcass weight, marbling, and milk). Q348 has been mated to Sumo Michifuku P173, one of the highest Marble Score ranked sons of champion sire: Sumo Michifuku F154. P173 boasts impressive marble score (top 1% +3.2), marble fineness (top 1% +0.54) carcass weight, growth, and eye muscle area performance traits. The embryo package consists of 6 domestic embryos (Grade 4) frozen in ethylene glycol for direct transfer.

Buyer - _____

Price - \$ _____

Lot 4

SMOFQ0085 x FCCFQ0005

5 x A grade embryos

SUMO CATTLE CO ITOSHIGENAMI Q85 (AI) (ET) - SMOFQ0085		FRASERS AIZAKURA Q05 (AI) (ET) - FCCFQ0005	
IMUFQTF148 ITOSHIGENAMI (IMP USA)		PEDFA201 MONJIRO J11550	
SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158 (AI) (ET)		WKSFM0164 WORLD K'S MICHIFUKU	
SUMFU2208 SUMO MICHIFUKU U2208 (AI) (ET)		PEDFA215 MICHIKO J655635 (AI)	
Sire: CCOFG0113 COATES ITOSHIGENAMI G113		Sire: SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 (AI)	
IMUFR3258 TF TERUTANI 40/1 (IMP USA) (AI) (ET)		IMUFN2294 TF ITOHANA 2 (IMP USA)	
CCOFC0446 COATES TANI C446 (AI) (ET)		SMOFC0152 SUMO CATTLE CO HANA C152 (AI) (ET)	
IMUFS3937 TF HIKOHIME 34/6 (IMP USA) (AI) (ET)		SUMFU2208 SUMO MICHIFUKU U2208 (AI) (ET)	
Animal: SMOFQ0085 SUMO CATTLE CO ITOSHIGENAMI Q85 (AI) (ET)		Animal: FCCFQ0005 FRASERS AIZAKURA Q05 (AI) (ET)	
WKSFM0164 WORLD K'S MICHIFUKU		IMUFJTF40 TERUTANI J2494 TF40 (IMP JAP)	
SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI)		IMUFR3258 TF TERUTANI 40/1 (IMP USA) (AI) (ET)	
SMOFC0016 SUMO CATTLE CO TANI C016 (AI) (ET)		PEDFA2453 TF DAI 2 KINNTOU 3	
Dam: SMOFJ0206 SUMO CATTLE CO FUKU J206		Dam: SMOFC0074 SUMO CATTLE CO TANI C074 (AI) (ET)	
TWAFR0007 TWA SHIKIKAN (IMP USA) (ET)		WKSFM0139 WORLD K'S HARUKI 2 (FB1614)	
SMOFP0228 SUMO CATTLE CO KAN D228 (AI) (ET)		SUMFU2149 SUMO RUKI U2149 (AI) (ET)	
SUMFW0079 SUMO NAMI W0079 (AI) (ET)		IMUFR3243 TF AIZAKURA 26/2 (IMP USA) (ET)	

Mating Predictor

Name	GL (days)	BW (kg)	200 (kg)	400 (kg)	600 (kg)	MCW (kg)	Milk (kg)	SS (cm)	CW (kg)	EMA (sq cm)	RF (mm)	RBY (%)	MS	MF (%)	WBI (\$)	SRI (\$)	F1I (\$)	F1TI (\$)
SIRE: SUMO CATTLE CO ITOSHIGENAMI Q85 (AI) (ET) - SMOFQ0085	-0.8	+1.1	+17	+24	+31	+39	-4	0.0	+47	+2.9	-1.6	+0.4	+2.4	+0.45	+\$ 261	+\$ 272	+\$ 230	+\$ 215
DAM: FRASERS AIZAKURA Q05 (AI) (ET) - FCCFQ0005	-1.2	+1.5	+8	+18	+29	+35	+7	+0.1	+41	+0.9	+0.4	-0.5	+0.6	+0.18	+\$ 121	+\$ 106	+\$ 110	+\$ 95
	-1.0	+1.3	+13	+21	+30	+37	+2	+0.1	+44	+1.9	-0.6	0.0	+1.5	+0.32	+\$ 191	+\$ 189	+\$ 170	+\$ 155

Inbreeding Coefficient: 12%. Min./Avg. generation: 6(9.2) Pedigree display of this mating

LOT NOTES - "The donor cow, Frasers Aizakura Q05 is a daughter of legendary Sumo Michifuku F126. Sumo Wagyu's most consistent carcass performer producing Avg: M/S 8.3 and Avg: C/W 436kg over 55 analysed carcasses. A beautifully balanced sire across both maternal and carcass traits with high predictability to increase growth and marbling quality in resulting progeny. Q05 has been mated to Sumo Itoshigenami Q85. Sumo Itoshigenami Q85 is a significant new addition to Sumo Wagyu's top sire line up. An outstanding son of sire Coates Itoshigenami G113, Q85 delivers Wagyu breeders a precision balance in both high marble score and carcass weight performance traits. His pedigree is bursting with proven carcass potential from both G113 and the maternal sire: Sumo Michifuku F154, who has recorded a M/S Avg. of 8.3 & C/W of 449kg from 34 analysed progeny. The resulting embryos are of an excellent standard with a top 10% carcass weight EBV of +44kgs and strong maternal traits. This package consists of 5 domestic embryos (Grade 4) frozen in ethylene glycol for direct transfer."

Buyer - _____

Price - \$ _____



SUMO CATTLE CO ITOSHIGENAMI Q85 (SMOFQ0085)

LOTS 5 to 9

Moondarra Wagyu

Account: Moondarra Wagyu Moondarra VIC

Storage Location: HiCo Korumburra VIC 3950

Name of Embryologist: Dr Doug Watson

Exportable: Australian domestic use only



Lot 5, 6 & 7

ADBFL0010 x MCPFM1712

Embryos

MAYURA L0010 (AI) (ET) - ADBFL0010	CHOKYORI 1712 (AI) (ET) - MCPFM1712
<p>— PEDFA10632 SHIGESHIGENAMI J10632</p> <p>— IMUFQTF148 ITOSHIGENAMI (IMP USA)</p> <p>— PEDFA661 FUKUYUKI</p> <p>Sire: ADBFA0139 MAYURA ITOSHIGENAMI JNR (AI)</p> <p>— WKSFP0100 WORLD K'S SANJIROU (AI) (ET)</p> <p>— ADBFX0001 MAYURA DAI NI KINNTOU 1 (AI)</p> <p>— ADBFW0028 MAYURA DAI 2 KINNTOU 7/2 (AI) (ET)</p> <p>Animal: ADBFL0010 MAYURA L0010 (AI) (ET)</p> <p>— IMUFLT151 ITOZURUDOI TF151 (IMP USA)</p> <p>— ADBFZ0025 MAYURA ZULU (AI)</p> <p>— ADBFX0061 MAYURA DAI 2 TERUHANA 10/1 (AI) (ET)</p> <p>Dam: ADBFH0159 MAYURA H0159 (AI)</p> <p>— IMUFQTF148 ITOSHIGENAMI (IMP USA)</p> <p>— WGWFD8371 WAGYU GENETICS AIZAKURA D8371 (AI) (ET)</p> <p>— BENFX0158 BENLEE AIZAKURA X158 (AI) (ET)</p>	<p>— PEDFAJ6109 SHIGEKANENAMI J6109</p> <p>— PEDFA10632 SHIGESHIGENAMI J10632</p> <p>— PEDFAJ74695 SHIGEMITSU J774695 (FB4751)</p> <p>Sire: IMUFQTF148 ITOSHIGENAMI (IMP USA)</p> <p>— PEDFAJ10756 FUKUMASA J10756</p> <p>— PEDFA661 FUKUYUKI</p> <p>— PEDFAJ456691 YUKIZAKURA J456691</p> <p>Animal: MCPFM1712 CHOKYORI 1712 (AI) (ET)</p> <p>— WKSFM0164 WORLD K'S MICHIFUKU</p> <p>— WKSFP0100 WORLD K'S SANJIROU (AI) (ET)</p> <p>— WKSFL0976 WORLD K'S SUZUTANI (FB1617)</p> <p>Dam: MCPFD1223 CHOKYORI 1223 (AI) (ET)</p> <p>— WKSFN2892 WORLD K'S TAKAZAKURA</p> <p>— PEDFB6032 SUZUTAKA 2 (AI) (ET)</p> <p>— WKSFL0976 WORLD K'S SUZUTANI (FB1617)</p>

Mating Predictor

Name	GL (days)	BW (kg)	200 (kg)	400 (kg)	600 (kg)	MCW (kg)	Milk (kg)	SS (cm)	CW (kg)	EMA (sq cm)	RF (mm)	RBV (%)	MS	MF (%)	WBI (\$)	SRI (\$)	FTI (\$)	FITI (\$)
SIRE: MAYURA L0010 (AI) (ET) - ADBFL0010	+0.1	+1.4	+20	+30	+40	+24	+5	+0.5	+45	+5.3	-0.1	+0.8	+2.9	+0.34	+\$ 291	+\$ 296	+\$ 277	+\$ 256
DAM: CHOKYORI 1712 (AI) (ET) - MCPFM1712	-0.4	-2.5	-6	-12	-23	-22	-9	-2.0	-25	+5.6	-0.9	+0.8	+1.6	+0.20	+\$ 125	+\$ 166	+\$ 127	+\$ 143
	-0.2	-0.6	+7	+9	+9	+1	-2	-0.8	+10	+5.4	-0.5	+0.8	+2.3	+0.27	+\$208	+\$231	+\$202	+\$200

Inbreeding Coefficient: 16%. Min./Avg. generation: 5(8.4) [Poligree display of this mating](#)

Lot 5	ADBFL0010 x MCPFM1712	4 x A grade embryos
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Donor Sire name – MAYURA L0010 (AI) (ET)
 Donor Sire AWA ID – ADBFL0010
 Donor Dam name – CHOKYORI 1712 (AI) (ET)
 Donor Dam AWA ID – MCPFM1712

Buyer - _____

Price - \$ _____

Lot 6	ADBFL0010 x MCPFM1712	4 x A grade embryos
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Donor Sire name – MAYURA L0010 (AI) (ET)
 Donor Sire AWA ID – ADBFL0010
 Donor Dam name – CHOKYORI 1712 (AI) (ET)
 Donor Dam AWA ID – MCPFM1712

Buyer - _____

Price - \$ _____

Lot 7	ADBFL0010 x MCPFM1712	3 x A grade embryos
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Donor Sire name – MAYURA L0010 (AI) (ET)
 Donor Sire AWA ID – ADBFL0010
 Donor Dam name – CHOKYORI 1712 (AI) (ET)
 Donor Dam AWA ID – MCPFM1712

Buyer - _____

Price - \$ _____



MAYURA L0010 (AI) (ET)

LOT 8 & 9	WKSFP1593 x MCPFJ1497	Embryos
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WORLD K'S SHIGESHIGETANI 1593 - WKSFP1593	CHOKYORI 1497 (AI) - MCPFJ1497
<p>— PEDFA10328 YASUMIDOI J10328</p> <p>— PEDFA201 MONJIRO J11550</p> <p>— PEDFA203 HARUMI J1086409</p> <p>Sire: WKSFM0139 WORLD K'S HARUKI 2 (FB1614)</p> <p>— PEDFA207 KENSHIN J902</p> <p>— PEDFA206 SAKURA 2 J741638</p> <p>— PEDFA208 ITOHIME 3 J545978</p> <p>Animal: WKSFP1593 WORLD K'S SHIGESHIGETANI 1593</p> <p>— PEDFA472 YASUTANI DOI J472</p> <p>— PEDFA211 TANISHIGE 1526 - KURO KOH</p> <p>— PEDFA213 TETSUSHIGE 5 J101117</p> <p>Dam: WKSFL0976 WORLD K'S SUZUTANI (FB1617)</p> <p>— PEDFA10632 SHIGESHIGENAMI J10632</p> <p>— PEDFASUZUNAMI SUZUNAMI 472255</p> <p>— PEDFASUZUKO2 SUZUKO 289535</p>	<p>— PEDFAJ1412 TAKAEI J1412</p> <p>— WKSFN2892 WORLD K'S TAKAZAKURA</p> <p>— PEDFASAKURA7 DAI 2 SAKURA 7 J1713278</p> <p>Sire: TWAFR0007 TWA SHIKIKAN (IMP USA) (ET)</p> <p>— PEDFA211 TANISHIGE 1526 - KURO KOH</p> <p>— WKSFL0976 WORLD K'S SUZUTANI (FB1617)</p> <p>— PEDFASUZUNAMI SUZUNAMI 472255</p> <p>Animal: MCPFJ1497 CHOKYORI 1497 (AI)</p> <p>— WKSFM0164 WORLD K'S MICHIFUKU</p> <p>— WKSFP0100 WORLD K'S SANJIROU (AI) (ET)</p> <p>— WKSFL0976 WORLD K'S SUZUTANI (FB1617)</p> <p>Dam: MCPFF1334 CHOKYORI F1334 (AI)</p> <p>— IMUQT148 ITOSHIGENAMI (IMP USA)</p> <p>— MCPFY0078 CHOKYORI Y78 (AI) (ET)</p> <p>— TWAFR0002 TWA SEIKAKUSA (IMP USA) (ET)</p>

Mating Predictor

Name	GL (days)	BW (kg)	200 (kg)	400 (kg)	600 (kg)	MCW (kg)	Milk (kg)	SS (cm)	CW (kg)	EMA (sq cm)	RF (mm)	RBY (%)	MS	MF (%)	WBI (\$)	SRI (\$)	FTI (\$)	FITI (\$)
SIRE: WORLD K'S SHIGESHIGETANI 1593 - WKSFP1593	-3.4	-2.2	+3	+8	+11	+2	0	-0.3	+10	+12.1	-3.5	+2.5	+2.5	+0.13	+\$ 246	+\$ 268	+\$ 249	+\$ 243
DAM: CHOKYORI 1497 (AI) - MCPFJ1497	0.0	+1.2	+8	+13	+16	+23	-5	-0.6	+6	+5.6	-3.1	+1.4	+1.8	+0.22	+\$ 206	+\$ 216	+\$ 171	+\$ 161
	-1.7	-0.5	+6	+11	+14	+13	-3	-0.4	+8	+8.9	-3.3	+2.0	+2.2	+0.18	+\$ 226	+\$ 242	+\$ 210	+\$ 202

Inbreeding Coefficient: 15%. Min/(Avg.) generation: 5/(7.4) [Pedigree display of this mating](#)

Lot 8	WKSFP1593 x MCPFJ1497	4 x A grade embryos
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Donor Sire name – WORLD K'S SHIGESHIGETANI 1593

Donor Sire AWA ID – WKSFP1593

Donor Dam name – CHOKYORI 1497 (AI)

Donor Dam AWA ID – MCPFJ1497

Buyer - _____

Price - \$ _____

Lot 9	WKSFP1593 x MCPFJ1497	4 x A grade embryos
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Donor Sire name – WORLD K'S SHIGESHIGETANI 1593

Donor Sire AWA ID – WKSFP1593

Donor Dam name – CHOKYORI 1497 (AI)

Donor Dam AWA ID – MCPFJ1497

Buyer - _____

Price - \$ _____

LOTS 10 & 11

Lindan Wagyu Pty Ltd

Account: Lindan Wagyu Pty Ltd Glenhaven NSW

Storage Location: Holbrook Breeders Holbrook NSW 2644

Name of Embryologist: Dr Doug Watson

Exportable: Australian domestic use only



Lot 10 MYMFP0342 x LINF8825 **4 x A grade embryos**

ARUBIAL UNITED P0342 (AI) (ET) - MYMFP0342	LINDAN F D8825 (AI) (ET) - LINF8825
<p>_____ PEDFA201 MONJIRO J11550</p> <p>_____ WKSFM0164 WORLD K'S MICHIFUKU</p> <p>_____ PEDFA215 MICHIKO J655635 (AI)</p> <p>Sire: SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 (AI)</p> <p>_____ IMUFN2294 TF ITOHANA 2 (IMP USA)</p> <p>_____ SMOFC0152 SUMO CATTLE CO HANA C152 (AI) (ET)</p> <p>_____ SUMFU2208 SUMO MICHIFUKU U2208 (AI) (ET)</p> <p>Animal: MYMFP0342 ARUBIAL UNITED P0342 (AI) (ET)</p> <p>_____ IMJFAI2810 KITATERUYASUDOJ I2810 HONGEN (IMP JAP)</p> <p>_____ BDWFY0408 MACQUARIE WAGYU Y408 (AI) (ET)</p> <p>_____ TWAFU0561 TWA F U561 (AI) (ET)</p> <p>Dam: BDWFC1624 MACQUARIE WAGYU C1624</p> <p>_____ BDWFX0298 MACQUARIE WAGYU F X298 (AI) (ET)</p> <p>_____ BDWFZ0736 MACQUARIE WAGYU F Z736</p> <p>_____ SUMFU2116 SUMO FUKU U2116 (AI) (ET)</p>	<p>_____ PEDFA16109 SHIGEKANENAMI J6109</p> <p>_____ PEDFA10632 SHIGESHIGENAMI J10632</p> <p>_____ PEDFAJ774695 SHIGEMITSU J774695 (FB4751)</p> <p>Sire: IMUFOTF148 ITOSHIGENAMI (IMP USA)</p> <p>_____ PEDFAI10756 FUKUMASA J10756</p> <p>_____ PEDFA661 FUKUYUKI</p> <p>_____ PEDFA1456691 YUKIZAKURA J456691</p> <p>Animal: LINF8825 LINDAN F D8825 (AI) (ET)</p> <p>_____ WKSFM0139 WORLD K'S HARUKI 2 (FB1614)</p> <p>_____ WSRF0062 OVERFLOW KANEYAMA (IMP USA) (AI) (ET)</p> <p>_____ WKSFL0976 WORLD K'S SUZUTANI (FB1617)</p> <p>Dam: 3NOFA0471 WICKIUP HIKOHIME Z471 (AI) (ET)</p> <p>_____ WKSFM0164 WORLD K'S MICHIFUKU</p> <p>_____ BENFV2058 BENLEE HIKOHIME V2058 (AD) (ET)</p> <p>_____ IMUFR3241 TF HIKOHIME 34/2 (IMP USA) (ET)</p>

Mating Predictor

Name	GL (days)	BW (kg)	200 (kg)	400 (kg)	600 (kg)	MCW (kg)	Milk (kg)	SS (cm)	CW (kg)	EMA (sq cm)	RF (mm)	RBY (%)	MS	MF (%)	WBI (\$)	SRI (\$)	FTI (\$)	FITI (\$)
SIRE: ARUBIAL UNITED P0342 (AI) (ET) - MYMFP0342	-5.1	+4.1	+29	+58	+82	+89	-1	+0.9	+73	+3.1	+0.4	-0.2	+2.5	+0.41	+\$ 394	+\$ 383	+\$ 326	+\$ 279
DAM: LINDAN F D8825 (AI) (ET) - LINF8825	+1.5	-0.3	-1	-2	-4	+1	-5	-1.2	+9	+8.7	+1.2	+0.7	+2.5	+0.28	+\$ 201	+\$ 234	+\$ 197	+\$ 202
Inbreeding Coefficient: 7%. Min. (Avg.) generation: 5/(8.6) Pedigree display of this mating	-1.8	+1.9	+14	+28	+39	+45	-3	-0.1	+41	+5.9	+0.8	+0.2	+2.5	+0.35	+\$ 298	+\$ 309	+\$ 262	+\$ 241

LOT NOTES - The sire of these embryos is the highly respected super sire Arubrial United P0342 . United was sired by Sumo Michifuku F0126 and is out of Macquarie C1624 sired by Macquarie Y408 (sire Kitateruyassudoj). The dam of the embryos Lindan 8825 was sired by TF148 Itoshigenami and is out of a dam sired by Overflow Kaneyama (Sire Haruki2) . The grandsire was Michifuku Lindan 8825 has a Breedplan EMA value +8.6 (= > top 1%) Marbling + 2.5 (= > top 1%) . Her liveweight is 558 kg. The Breedplan Predictors for these embryos are : _ 600day wt + 39 : Carcass wt +41 : EMA +5.8 (top 10%) : Marbling +2.5 (=>1%) : Fineness +0.34 (top 10%) : Breeders Index \$298 (top 1%) ; Replace index \$310 (top 1%) ; Fullblood index \$266 (top 1%) F 1 Index \$245 (top 1%) . This is an outstanding package of quality well balanced (Carcass / EMA/ Marbling) proven genetics.

Buyer - _____

Price - \$ _____

Lot 11

MYMFP0342 x LINFK0414

4 x A grade embryos

ARUBIAL UNITED P0342 (AI) (ET) - MYMFP0342

LINDAN CAB NAMI 414 (AI) - LINFK0414

[PEDFA201 MONJIRO J11550](#)
[WKSFM0164 WORLD K'S MICHIFUKU](#)
[PEDFA215 MICHIKO J655635 \(AI\)](#)
 Sire: [SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 \(AI\)](#)
[IMUFN2294 TF ITOHANA 2 \(IMP USA\)](#)
[SMOFC0152 SUMO CATTLE CO HANA C152 \(AI\) \(ET\)](#)
[SUMFU2208 SUMO MICHIFUKU U2208 \(AI\) \(ET\)](#)
 Animal: [MYMFP0342 ARUBIAL UNITED P0342 \(AI\) \(ET\)](#)
[IMJFAJ2810 KITATERUYASUDOJI J2810 HONGEN \(IMP JAP\)](#)
[BDWFF0408 MACQUARIE WAGYU Y408 \(AI\) \(ET\)](#)
[TWAFU0561 TWA F U561 \(AI\) \(ET\)](#)
 Dam: [BDWFC1624 MACQUARIE WAGYU C1624](#)
[BDWFX0298 MACQUARIE WAGYU F X298 \(AI\) \(ET\)](#)
[BDWFF0736 MACQUARIE WAGYU F 736](#)
[SUMFU2116 SUMO FUKU U2116 \(AI\) \(ET\)](#)

[ROLFY0010 MARY VALLEY FUKUCHIYO 2 \(AI\) \(ET\)](#)
[ROLFA0027 MARY VALLEY F A0027](#)
[ROLFY0011 MARY VALLEY ITOHIME \(AI\) \(ET\)](#)
 Sire: [OKBFG0033 CABASSI FUKUHANA8 G6C](#)
[IMUFN2294 TF ITOHANA 2 \(IMP USA\)](#)
[TARFC0006 RANCHO SUZUTANI C6 \(AI\) \(ET\)](#)
[KCCFU0014 KCC WAGYU NIPPON \(AI\) \(ET\)](#)
 Animal: [LINFK0414 LINDAN CAB NAMI 414 \(AI\)](#)
[PEDFA10632 SHIGESHIGENAMI J10632](#)
[IMUFQTF148 ITOSHIGENAMI \(IMP USA\)](#)
[PEDFA661 FUKUYUKI](#)
 Dam: [LINF08148 LINDAN F D8148 \(AI\) \(ET\)](#)
[WKSFPC100 WORLD K'S KANADAGENE 100 \(AI\) \(ET\)](#)
[3NOFX0157 WICKIUP DAI 2 KINNTOU X157 \(AI\) \(ET\)](#)
[SUMFU2210 SUMO MICHIFUKU U2210 \(AI\) \(ET\)](#)

Mating Predictor

Name	GL (days)	BW (kg)	200 (kg)	400 (kg)	600 (kg)	MCW (kg)	Milk (kg)	SS (cm)	CW (kg)	EMA (sq cm)	RF (mm)	RBY (%)	MS	MF (%)	WBI (\$)	SRI (\$)	FTI (\$)	FITI (\$)
SIRE: ARUBIAL UNITED P0342 (AI) (ET) - MYMFP0342	-5.1	+4.1	+29	+58	+82	+89	-1	+0.9	+7.3	+3.1	+0.4	-0.2	+2.5	+0.41	+\$ 394	+\$ 383	+\$ 326	+\$ 279
DAM: LINDAN CAB NAMI 414 (AI) - LINFK0414	+1.0	+0.4	+2	-1	+3	+10	-1	-1.2	+1	+0.4	+2.9	-1.3	+1.5	+0.24	+\$ 116	+\$ 133	+\$ 112	+\$ 115
	-2.0	+2.3	+16	+29	+43	+50	-1	-0.1	+3.7	+1.8	+1.7	-0.8	+2.0	+0.32	+\$ 255	+\$ 258	+\$ 219	+\$ 197

Inbreeding Coefficient: 10%. Min./Avg. generation: 6/(9.5) [Pedigree display of this mating](#)

LOT NOTES - The sire of these embryos is the highly respected super sire Arubrial United P0342. United was sired by Sumo Michifuku F0126 and is out of Macquarie C1624 sired by Macquarie Y408 (sire Kitateruyassudoji). The dam of the embryos Lindan Cab Nami 414 was sired by Cabassi Fukuhana8, her dam BENFV2068 Benlee Hikohime was sired by World K's Kangadene100 LINF08148 was sired by TF148 Itoshigenami and 8148's dam was sired by WorldK's Kangadene. The Breedplan Predictors for these embryos are:- 600 day wt +43 : Carcass wt +37 : EMA +1.7 : Marbling +2.0 : Fineness +0.32 : Breeders Index \$256 (Top 5%) : Replacement Index \$260 (Top 5%) : Fullblood Index \$223 (Top 5%) : F 1 Index \$201 (Top 5%)

Buyer - _____

Price - \$ _____



ARUBIAL UNITED P0342 (AI) (ET)

LOTS 12 to 18

Lost World Wagyu

Account: Lost World Wagyu Tarzali QLD

Storage Location: Tableland AB Centre Malanda QLD 4885

Name of Embryologist: Dr Ced Wise

Exportable: Australian domestic use only



Lot 12 & 13 | **IMUFQTF147 x SPWFR353** | **Embryos**

ITOSHIGEFUJI (IMP USA) - IMUFQTF147	SAHARA PARK MS SAKURA TF148 R353 (AI) (ET) - SPWFR353
<p>_____ PEDFA347 DAI 14 SHIGERU J8994</p> <p>_____ PEDFAJ65 DAI 7 ITOZAKURA J65</p> <p>_____ PEDFA395 DAI 9 ITOZAKURA J668635</p> <p>Sire: PEDFAJ483 ITOFUJI J483</p> <p>_____ PEDFAJ6243 DAI 6 FUJIMORI J6243</p> <p>_____ PEDFAJ803296 HIROTA 1 J803296</p> <p>_____ PEDFAJ639812 HIROTA J639812</p> <p>Animal: IMUFQTF147 ITOSHIGEFUJI (IMP USA)</p> <p>_____ PEDFAJ65 DAI 7 ITOZAKURA J65</p> <p>_____ PEDFB500 ITOMICHI J1158</p> <p>_____ PEDFA545 TOMISAKAE 2/1 J116450</p> <p>Dam: PEDFAJ920752 DAI 30 NOBORU J920752</p> <p>_____ PEDFAJ483 ITOFUJI J483</p> <p>_____ PEDFAJ840221 DAI 10 NOBORU 3</p> <p>_____ PEDFD010 DAI 10 NOBORU</p>	<p>_____ PEDFAJ6109 SHIGEKANENAMI J6109</p> <p>_____ PEDFA10632 SHIGESHIGENAMI J10632</p> <p>_____ PEDFAJ774695 SHIGEMITSU J774695 (FB4751)</p> <p>Sire: IMUFQTF148 ITOSHIGENAMI (IMP USA)</p> <p>_____ PEDFAJ10756 FUKUMASA J10756</p> <p>_____ PEDFA661 FUKUYUKI</p> <p>_____ PEDFAJ456691 YUKIZAKURA J456691</p> <p>Animal: SPWFR353 SAHARA PARK MS SAKURA TF148 R353 (AI) (ET)</p> <p>_____ PEDFAJ1606 TANIFUKU DOI J1606</p> <p>_____ IMUFRT146 KKUTSURUDOI TF146 (IMP USA)</p> <p>_____ PEDFAJ509605 YASUTSURU J509605</p> <p>Dam: LDFD12795 LONGFORD D12795 (AI) (ET)</p> <p>_____ IMUFQ3218 TF MITSUHIKOKURA 43 (IMP USA) (AI)</p> <p>_____ LDFB8580 LONGFORD B8580 (AI) (ET)</p> <p>_____ LDFZ0581 LONGFORD LDFB581 (AI) (ET)</p>

Mating Predictor

Name	GL (days)	BW (kg)	200 (kg)	400 (kg)	600 (kg)	MCW (kg)	Milk (kg)	SS (cm)	CW (kg)	EMA (sq cm)	RF (mm)	RBY (%)	MS	MP (%)	WBI (\$)	SRI (\$)	FTI (\$)	FITI (\$)
SIRE: ITOSHIGEFUJI (IMP USA) - IMUFQTF147	+0.3	+3.8	+23	+38	+56	+74	+8	+0.3	+35	-9.2	+1.4	-0.6	-0.6	-0.28	+\$ 89	+\$ 43	+\$ 5	-\$ 32
DAM: SAHARA PARK MS SAKURA TF148 R353 (AI) (ET) - SPWFR353	+1.1	-1.7	-2	-3	-1	-4	+2	-1.1	-5	+1.2	+0.2	-0.4	+2.2	+0.25	+\$ 127	+\$ 148	+\$ 149	+\$ 154
	+0.7	+1.0	+11	+18	+28	+35	+5	-0.4	+15	-4.0	+0.8	-0.5	+0.8	-0.02	+\$ 108	+\$ 96	+\$ 77	+\$ 61

Inbreeding Coefficient: 6%. Min./Avg. generation: 4(6.7) Pedigree display of this mating

LOT NOTES – Tracing his lineage back 300 years Itoshigefuji TF 147 is a mountain of a bull weighing in at some 1200kg, he sires strong daughters with gentle natures and excellent milk. His progeny are gentle, early maturing and exhibit beautiful marbling characteristics. Returning to basics and combining Itoshigenami TF 148 with Itoshigefuji TF 147 we offer the best combination for excellent heifers and strong framed bulls of the future.

Lot 12 | **IMUFQTF147 x SPWFR353** | **4 x Embryos**

Donor Sire name – ITOSHIGEFUJI (IMP USA)
 Donor Sire AWA ID – IMUFQTF147
 Donor Dam name – SAHARA PARK MS SAKURA TF148 R353 (AI) (ET)
 Donor Dam AWA ID – SPWFR353

Buyer - _____ Price - \$ _____

Lot 13 | **IMUFQTF147 x SPWFR353** | **3 x Embryos**

Donor Sire name – ITOSHIGEFUJI (IMP USA)
 Donor Sire AWA ID – IMUFQTF147
 Donor Dam name – SAHARA PARK MS SAKURA TF148 R353 (AI) (ET)
 Donor Dam AWA ID – SPWFR353

Buyer - _____ Price - \$ _____

Lot 14 to 16 MYMFP0342 x SPWFR353 Embryos

ARUBIAL UNITED P0342 (AI) (ET) - MYMFP0342	SAHARA PARK MS SAKURA TF148 R353 (AI) (ET) - SPWFR353
<p>— PEDFA201 MONJIRO J11550</p> <p>— WKSFM0164 WORLD K'S MICHIFUKU</p> <p>— PEDFA215 MICHIKO J655635 (AI)</p> <p>Sire: SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 (AI)</p> <p>— IMUFN2294 TF ITOHANA 2 (IMP USA)</p> <p>— SMOFC0152 SUMO CATTLE CO HANA C152 (AI) (ET)</p> <p>— SUMFU2208 SUMO MICHIFUKU U2208 (AI) (ET)</p> <p>Animal: MYMFP0342 ARUBIAL UNITED P0342 (AI) (ET)</p> <p>— IMJFAJ2810 KITATERUYASUDOJI J2810 HONGEN (IMP JAP)</p> <p>— BDWFY0408 MACQUARIE WAGYU Y408 (AI) (ET)</p> <p>— TWAFU0561 TWA F U561 (AI) (ET)</p> <p>Dam: BDWFC1624 MACQUARIE WAGYU C1624</p> <p>— BDWFX0298 MACQUARIE WAGYU F X298 (AI) (ET)</p> <p>— BDWFW20736 MACQUARIE WAGYU F 2736</p> <p>— SUMFU2116 SUMO FUKU U2116 (AI) (ET)</p>	<p>— PEDFAJ6109 SHIGEKANENAMI J6109</p> <p>— PEDFA10632 SHIGESHIGENAMI J10632</p> <p>— PEDFAJ774695 SHIGEMITSU J774695 (FB4751)</p> <p>Sire: IMUFQTF148 ITOSHIGENAMI (IMP USA)</p> <p>— PEDFAJ10756 FUJUMASA J10756</p> <p>— PEDFA661 FUKUYUKI</p> <p>— PEDFAJ456691 YUKIZAKURA J456691</p> <p>Animal: SPWFR353 SAHARA PARK MS SAKURA TF148 R353 (AI) (ET)</p> <p>— PEDFAJ1606 TANIFUKU DOI J1606</p> <p>— IMUFRFT146 KIKUTSURUDOI TF146 (IMP USA)</p> <p>— PEDFAJ509605 YASUTSURU J509605</p> <p>Dam: LDFD12795 LONGFORD D12795 (AI) (ET)</p> <p>— IMUFQ3218 TF MITSUHIKOKURA 43 (IMP USA) (AI)</p> <p>— LDFB8580 LONGFORD B8580 (AI) (ET)</p> <p>— LDFDZ0581 LONGFORD LDFB581 (AI) (ET)</p>

Mating Predictor

Name	GL (days)	BW (kg)	200 (kg)	400 (kg)	600 (kg)	MCW (kg)	Milk (kg)	SS (cm)	CW (kg)	EMA (sq cm)	RF (mm)	RBY (%)	MS	MF (%)	WBI (\$)	SRI (\$)	FTI (\$)	FITI (\$)
SIRE: ARUBIAL UNITED P0342 (AI) (ET) - MYMFP0342	-5.1	+4.1	+29	+58	+82	+89	-1	+0.9	+73	+3.1	+0.4	-0.2	+2.5	+0.41	+\$ 394	+\$ 383	+\$ 326	+\$ 279
DAM: SAHARA PARK MS SAKURA TF148 R353 (AI) (ET) - SPWFR353	+1.1	-1.7	-2	-3	-1	-4	+2	-1.1	-5	+1.2	+0.2	-0.4	+2.2	+0.25	+\$ 127	+\$ 148	+\$ 149	+\$ 154
Inbreeding Coefficient: 5%. Min.(Avg.) generation: 5(8,8) Pedigree display of this mating	-2.0	+1.2	+14	+28	+41	+43	+1	-0.1	+34	+2.2	+0.3	-0.3	+2.4	+0.33	+\$ 261	+\$ 266	+\$ 238	+\$ 217

LOT NOTES - Here are some more embryos from our first flush program ... here we have combined respected foundation lines with probably the best all round bull in the world to support the feeding phase of Wagyu development in Australia. EBV data is all current.

Lot 14 MYMFP0342 x SPWFR353 3 x Embryos

Donor Sire name – ARUBIAL UNITED P0342 (AI) (ET)
 Donor Sire AWA ID – MYMFP0342
 Donor Dam name – SAHARA PARK MS SAKURA TF148 R353 (AI) (ET)
 Donor Dam AWA ID – SPWFR353

Buyer - _____ Price - \$ _____

Lot 15 MYMFP0342 x SPWFR353 3 x Embryos

Donor Sire name – ARUBIAL UNITED P0342 (AI) (ET)
 Donor Sire AWA ID – MYMFP0342
 Donor Dam name – SAHARA PARK MS SAKURA TF148 R353 (AI) (ET)
 Donor Dam AWA ID – SPWFR353

Buyer - _____ Price - \$ _____

Lot 16 MYMFP0342 x SPWFR353 3 x Embryos

Donor Sire name – ARUBIAL UNITED P0342 (AI) (ET)
 Donor Sire AWA ID – MYMFP0342
 Donor Dam name – SAHARA PARK MS SAKURA TF148 R353 (AI) (ET)
 Donor Dam AWA ID – SPWFR353

Buyer - _____ Price - \$ _____

Lot 17 MYMFP0342 x KLWFS202 **3 x Embryos**

ARUBIAL UNITED P0342 (AI) (ET) - MYMFP0342	LOST WORLD NICO KLWFS202 (ET) - KLWFS202
<p style="text-align: center;">PEDFA201 MONIRO J11550</p> <p style="text-align: center;">WKSFM0164 WORLD K'S MICHIFUKU</p> <p style="text-align: center;">PEDFA215 MICHIKO J655635 (AI)</p> <p>Sire: SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 (AI)</p> <p style="text-align: center;">IMUFN2294 TF ITOHANA 2 (IMP USA)</p> <p style="text-align: center;">SMOFC0152 SUMO CATTLE CO HANA C152 (AI) (ET)</p> <p style="text-align: center;">SUMFU2208 SUMO MICHIFUKU U2208 (AI) (ET)</p> <p>Animal: MYMFP0342 ARUBIAL UNITED P0342 (AI) (ET)</p> <p style="text-align: center;">IMIFAJ2810 KITATERUYASUDOJ J2810 HONGEN (IMP JAP)</p> <p style="text-align: center;">BDWFY0408 MACQUARIE WAGYU Y408 (AI) (ET)</p> <p style="text-align: center;">TWAFU0561 TWA F US61 (AI) (ET)</p> <p>Dam: BDWFC1624 MACQUARIE WAGYU C1624</p> <p style="text-align: center;">BDWFX0298 MACQUARIE WAGYU F X298 (AI) (ET)</p> <p style="text-align: center;">BDWFZ0736 MACQUARIE WAGYU F Z736</p> <p style="text-align: center;">SUMFU2116 SUMO FUKU U2116 (AI) (ET)</p>	<p style="text-align: center;">PEDFAJ1742 TERUNAGAD01 1742</p> <p style="text-align: center;">IMIFAJ2810 KITATERUYASUDOJ J2810 HONGEN (IMP JAP)</p> <p style="text-align: center;">PEDFAI601124 YOSHIMI 3 601124</p> <p>Sire: IMUFSR018 KITAHATSUHI 97/1 (IMP USA) (AI)</p> <p style="text-align: center;">PEDFAJ1907 TAKAMORI J11907</p> <p style="text-align: center;">PEDFNJ1950283 HATSUHI J1950283 - R18</p> <p style="text-align: center;">PEDFAJ551566 SAKAEHIME J551566</p> <p>Animal: KLWFS202 LOST WORLD NICO KLWFS202 (ET)</p> <p style="text-align: center;">WKSFN2892 WORLD K'S TAKAZAKURA</p> <p style="text-align: center;">TWAFR0007 TWA SHIKIKAN (IMP USA) (ET)</p> <p style="text-align: center;">WKSFL0976 WORLD K'S SUZUTANI (FB1617)</p> <p>Dam: SBYFG0011 SALISBURY SUZUTANI (AI) (ET)</p> <p style="text-align: center;">IMIFAJ2810 KITATERUYASUDOJ J2810 HONGEN (IMP JAP)</p> <p style="text-align: center;">LDFFA8377 LONGFORD R8377 (AI) (ET)</p> <p style="text-align: center;">LDFDT0480 LONGFORD MUTSU (AI) (ET)</p>

Mating Predictor

Name	GL (days)	BW (kg)	200 (kg)	400 (kg)	600 (kg)	MCW (kg)	Milk (kg)	SS (cm)	CW (kg)	EMA (sq cm)	RF (mm)	RBY (%)	MS	MF (%)	WBI (\$)	SRI (\$)	FTI (\$)	FITI (\$)
SIRE: ARUBIAL UNITED P0342 (AI) (ET) - MYMFP0342	-5.1	+4.1	+29	+58	+82	+89	-1	+0.9	+73	+3.1	+0.4	-0.2	+2.5	+0.41	+\$ 394	+\$ 383	+\$ 326	+\$ 279
DAM: LOST WORLD NICO KLWFS202 (ET) - KLWFS202	-1.2	+1.0	+12	+20	+32	+42	-3	0.0	+7	+1.1	-3.6	+0.8	+1.6	+0.25	+\$ 197	+\$ 190	+\$ 150	+\$ 132
	-3.2	+2.5	+21	+39	+57	+66	-2	+0.5	+40	+2.1	-1.6	+0.3	+2.0	+0.33	+\$ 296	+\$ 287	+\$ 238	+\$ 206

Inbreeding Coefficient: 8%. Min./ (Avg.) generation: 6(9.2) Pedigree display of this mating

LOT NOTES - Here are some more embryos from our first flush program ... here we have combined respected foundation lines with probably the best all round bull in the world to support the feeding phase of Wagyu development in Australia. EBV data is all current.

Buyer - _____ **Price** - \$ _____

Lot 18 KLWFS204 x KLWFS201 **3 x Embryos**

LOST WORLD KENZO KLWFS204 (ET) - KLWFS204	LOST WORLD REI KLWFS201 (ET) - KLWFS201
<p style="text-align: center;">IMUFQTF148 ITOSHIGENAMI (IMP USA)</p> <p style="text-align: center;">ADBF0A0139 MAYURA ITOSHIGENAMI JNR (AI)</p> <p style="text-align: center;">ADBFX0001 MAYURA DAI NI KINNTOU 1 (AI)</p> <p>Sire: DSWFN4431 TYDDEWI N4431 (ET)</p> <p style="text-align: center;">AACFD0965 WESTHOLME D0965 (AI) (ET)</p> <p style="text-align: center;">AACFJ0147 WESTHOLME J0147</p> <p style="text-align: center;">WESFX0165 WESTHOLME UTSUNA (AI) (ET)</p> <p>Animal: KLWFS204 LOST WORLD KENZO KLWFS204 (ET)</p> <p style="text-align: center;">PEDFAJ1606 TANIFUKU DOI J1606</p> <p style="text-align: center;">IMUFRFT146 KIKUTSURUDOI TF146 (IMP USA)</p> <p style="text-align: center;">PEDFAJ509605 YASUTSURU J509605</p> <p>Dam: LDFDF12795 LONGFORD D12795 (AI) (ET)</p> <p style="text-align: center;">IMUFG3218 TF MITSUHIKOKURA 43 (IMP USA) (AI)</p> <p style="text-align: center;">LDFFB8580 LONGFORD B8580 (AI) (ET)</p> <p style="text-align: center;">LDFZ0581 LONGFORD LDFB581 (AI) (ET)</p>	<p style="text-align: center;">PEDFAJ1742 TERUNAGAD01 1742</p> <p style="text-align: center;">IMIFAJ2810 KITATERUYASUDOJ J2810 HONGEN (IMP JAP)</p> <p style="text-align: center;">PEDFAI601124 YOSHIMI 3 601124</p> <p>Sire: IMUFSR018 KITAHATSUHI 97/1 (IMP USA) (AI)</p> <p style="text-align: center;">PEDFAJ1907 TAKAMORI J11907</p> <p style="text-align: center;">PEDFNJ1950283 HATSUHI J1950283 - R18</p> <p style="text-align: center;">PEDFAJ551566 SAKAEHIME J551566</p> <p>Animal: KLWFS201 LOST WORLD REI KLWFS201 (ET)</p> <p style="text-align: center;">WKSFN2892 WORLD K'S TAKAZAKURA</p> <p style="text-align: center;">TWAFR0007 TWA SHIKIKAN (IMP USA) (ET)</p> <p style="text-align: center;">WKSFL0976 WORLD K'S SUZUTANI (FB1617)</p> <p>Dam: SBYFG0011 SALISBURY SUZUTANI (AI) (ET)</p> <p style="text-align: center;">IMIFAJ2810 KITATERUYASUDOJ J2810 HONGEN (IMP JAP)</p> <p style="text-align: center;">LDFFA8377 LONGFORD R8377 (AI) (ET)</p> <p style="text-align: center;">LDFDT0480 LONGFORD MUTSU (AI) (ET)</p>

Mating Predictor

Name	GL (days)	BW (kg)	200 (kg)	400 (kg)	600 (kg)	MCW (kg)	Milk (kg)	SS (cm)	CW (kg)	EMA (sq cm)	RF (mm)	RBY (%)	MS	MF (%)	WBI (\$)	SRI (\$)	FTI (\$)	FITI (\$)
SIRE: LOST WORLD KENZO KLWFS204 (ET) - KLWFS204	+1.4	+1.0	+15	+25	+40	+27	0	-0.2	+37	-0.5	-0.4	-0.2	+2.2	+0.27	+\$ 213	+\$ 213	+\$ 189	+\$ 169
DAM: LOST WORLD REI KLWFS201 (ET) - KLWFS201	-1.6	+0.8	+8	+18	+33	+46	-2	-0.8	+10	+2.4	-4.3	+1.3	+1.6	+0.25	+\$ 198	+\$ 189	+\$ 138	+\$ 119
	-0.1	+0.9	+12	+22	+37	+37	-1	-0.5	+24	+1.0	-2.4	+0.6	+1.9	+0.26	+\$ 206	+\$ 201	+\$ 164	+\$ 144

Inbreeding Coefficient: 8%. Min./ (Avg.) generation: 6(9.4) Pedigree display of this mating

Buying - _____ **Price** - \$ _____

LOTS 19 & 20

Sumo Cattle Company

Account: Sumo Cattle Company Grafton NSW

Storage Location: GRS Victoria 3725

Name of Embryologist: Dom Bayard

Exportable: Australian domestic use only



Lot 19

SMOFP0647 x SMOFR0256

6 x A grade embryos

SUMO CATTLE CO MICHIFUKU P647 (AI) (ET) - SMOFP0647

SUMO CATTLE CO HIKOHIME R256 - SMOFR0256

<p> PEDFA201 MONJIRO J11550 WKSFM0164 WORLD K'S MICHIFUKU PEDFA215 MICHIKO J655635 (AI) Sire: SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 (AI) IMUFN2294 TF ITOHANA 2 (IMP USA) SMOFC0152 SUMO CATTLE CO HANA C152 (AI) (ET) SUMFU2208 SUMO MICHIFUKU U2208 (AI) (ET) Animal: SMOFP0647 SUMO CATTLE CO MICHIFUKU P647 (AI) (ET) PEDFA10632 SHIGESHIGENAMI J10632 IMUFGTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI Dam: CCOFD0220 COATES NAMI D220 (AI) (ET) WKSFM0139 WORLD K'S HARUKI 2 (FB1614) SUMFW0061 SUMO RUKI W0061 (AI) (ET) SUMFT0808 SUMO YASU T808 (AI) (ET) </p>	<p> WKSFM0164 WORLD K'S MICHIFUKU SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI) SMOFC0016 SUMO CATTLE CO TANI C016 (AI) (ET) Sire: SMOFP0173 SUMO CATTLE CO MICHIFUKU P173 (AI) (ET) SUMFX0065 SUMO ITOSHIGENAMI X0065 (AI) CCOFE0155 COATES NAMI E155 (ET) IMUFR3232 TF HIKOHIME 34/1 (IMP USA) (ET) Animal: SMOFR0256 SUMO CATTLE CO HIKOHIME R256 PEDFB500 ITOMICHI J1158 IMUJFP0036 TF ITOMICHI 1/2 (IMP USA) PEDFA464 DAI 2 KINTOU J337756 Dam: SMOFR0036 SUMO CATTLE CO MICHI N36 (AI) (ET) IMUFGTF148 ITOSHIGENAMI (IMP USA) CCOFC0454 COATES NAMI C454 (AI) (ET) SUMFU2169 SUMO KANE U2169 (AI) (ET) </p>
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Mating Predictor

Name	GL (days)	BW (kg)	200 (kg)	400 (kg)	600 (kg)	MCW (kg)	Milk (kg)	SS (cm)	CW (kg)	EMA (sq cm)	RF (mm)	RBV (%)	MS	MF (%)	WBI (\$)	SRI (\$)	FTI (\$)	FITI (\$)
SIRE: SUMO CATTLE CO MICHIFUKU P647 (AI) (ET) - SMOFP0647	+0.6	+1.5	+3	+5	+14	+28	-2	-1.5	+25	+7.6	+0.5	-0.1	+2.7	+0.45	+\$ 238	+\$ 263	+\$ 225	+\$ 219
DAM: SUMO CATTLE CO HIKOHIME R256 - SMOFR0256	-0.3	+3.1	+20	+35	+53	+54	+4	+0.3	+47	+1.1	-0.3	-0.3	+1.7	+0.32	+\$ 250	+\$ 234	+\$ 206	+\$ 177
	+0.2	+2.3	+12	+20	+34	+41	+1	-0.6	+36	+4.3	+0.1	-0.2	+2.2	+0.39	+\$ 244	+\$ 249	+\$ 216	+\$ 198

Inbreeding Coefficient: 9%. Min. (Avg.) generation: 6(8.8) [Pedigree display of this mating](#)

LOT NOTES - "The donor female Sumo Hikohime R256 is a daughter of one of Sumo's newest Sires - Sumo Michifuku P173 who boasts an impressive top 1% Marble Score of +3.2 and Marble Fineness of +0.54. Great genetics in this breeding, including Sumo Michifuku F154, and on the dam side, TF Itoshigenami TF148 and TF Itomichi 1/2. R256 has been joined to Sumo Michifuku P647, who delivers powerhouse carcase performance with top rankings in both carcase weight (+24kgs), marble score (+2.7) and EMA (+7.7). The resulting embryos are of an excellent standard with a top 5% marble score EBV of +2.3 and top 5% across all four breeder indexes. The embryo package consists of 6 domestic embryos (Stage 4 / Grade 1) frozen in ethylene glycol for direct transfer."

Buyer - _____

Price - \$ _____

Lot 20

GRSFK0483 x SMOFQ0096

4 x A grade embryos

GOORAMBAT MR MARBLE K483 (AI) - GRSFK0483		SUMO CATTLE CO NAMI Q96 (AI) (ET) - SMOFQ0096	
<p>— PEDFA201 MONJIRO J11550</p> <p>— WKSFM0139 WORLD K'S HARUKI 2 (FB1614)</p> <p>— PEDFA206 SAKURA 2 J741638</p> <p>Sire: WKSFP1593 WORLD K'S SHIGESHIGETANI 1593</p> <p>— PEDFA211 TANISHIGE 1526 - KURO KOH</p> <p>— WKSFL0976 WORLD K'S SUZUTANI (FB1617)</p> <p>— PEDFASUZUNAMI SUZUNAMI 472255</p> <p>Animal: GRSFK0483 GOORAMBAT MR MARBLE K483 (AI)</p> <p>— IMUFQTF148 ITOSHIGENAMI (IMP USA)</p> <p>— SUMFX0065 SUMO ITOSHIGENAMI X0065 (AI)</p> <p>— SUMFU2184 SUMO KANE U2184 (AI) (ET)</p> <p>Dam: SMOFE0175 SUMO CATTLE CO NAMI E175 (ET)</p> <p>— IMUFR3258 TF TERUTANI 40/1 (IMP USA) (AI) (ET)</p> <p>— SMOFC0201 SUMO CATTLE CO TANI C201 (AI) (ET)</p> <p>— SUMFT0720 SUMO NABO YASU T720 (AI) (ET)</p>		<p>— IMUFQTF148 ITOSHIGENAMI (IMP USA)</p> <p>— SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158 (AI) (ET)</p> <p>— SUMFU2208 SUMO MICHIFUKU U2208 (AI) (ET)</p> <p>Sire: CCOFG0113 COATES ITOSHIGENAMI G113</p> <p>— IMUFR3258 TF TERUTANI 40/1 (IMP USA) (AI) (ET)</p> <p>— CCOFC0446 COATES TANI C446 (AI) (ET)</p> <p>— IMUFS3937 TF HIKOHIME 34/6 (IMP USA) (AI) (ET)</p> <p>Animal: SMOFQ0096 SUMO CATTLE CO NAMI Q96 (AI) (ET)</p> <p>— WKSFM0164 WORLD K'S MICHIFUKU</p> <p>— SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI)</p> <p>— SMOFC0016 SUMO CATTLE CO TANI C016 (AI) (ET)</p> <p>Dam: SMOFJ0206 SUMO CATTLE CO FUKU J206</p> <p>— TWAFR0007 TWA SHIKIKAN (IMP USA) (ET)</p> <p>— SMOFD0228 SUMO CATTLE CO KAN D228 (AI) (ET)</p> <p>— SUMFW0079 SUMO NAMI W0079 (AI) (ET)</p>	

Mating Predictor

Name	GL (days)	BW (kg)	200 (kg)	400 (kg)	600 (kg)	MCW (kg)	Milk (kg)	SS (cm)	CW (kg)	EMA (sq cm)	RF (mm)	RBV (%)	MS	MP (%)	WBI (\$)	SRI (\$)	FTI (\$)	FITI (\$)
SIRE: GOORAMBAT MR MARBLE K483 (AI) - GRSFK0483	+0.8	+4.0	+25	+43	+54	+41	+2	-0.2	+47	+4.3	+0.4	+0.3	+2.2	+0.19	+\$ 311	+\$ 307	+\$ 260	+\$ 229
DAM: SUMO CATTLE CO NAMI Q96 (AI) (ET) - SMOFQ0096	-1.7	-0.4	+10	+20	+18	+26	-8	-0.4	+34	+4.0	-0.5	+0.2	+2.9	+0.53	+\$ 271	+\$ 302	+\$ 260	+\$ 252
	-0.4	+1.8	+18	+32	+36	+34	-3	-0.3	+41	+4.2	0.0	+0.3	+2.5	+0.36	+\$ 291	+\$ 305	+\$ 260	+\$ 241

Inbreeding Coefficient: 8%. Min./ (Avg.) generation: 6(9.2) Pedigree display of this mating

LOT NOTES - "The donor female, Sumo Nami Q96 is a daughter of outstanding sire: Coates Itoshigenami G113, who is recognised as one of most dominant carcass sires (carcass weight +72kgs and marble score +2.6). Genetics featured on the maternal side include another Sumo great: Sumo Michifuku F154 - an industry leader across both marble score and carcass weight EBVs. Q96 has been joined to Goorambat Mr Marble K483, who is the #1 highest SRI ranked son of legendary foundation sire Shigeshigetani, one of the most well rounded and consistent carcass sires. The resulting embryos are of an excellent standard with a top 5% marble score EBV of +2.6 and top 1% across all four breeder indexes. The embryo package consists of 4 domestic embryos (Stage 4 / Grade 1) frozen in ethylene glycol for direct transfer."

Buyer - _____

Price - \$ _____



GOORAMBAT MR MARBLE K483 (AI)

LOTS 21 to 23

The Miku Wagyu Herd Pty Ltd

Account: The Miku Wagyu Herd Pty Ltd Auckland NZ

Storage Location: GRS Goorambat Victoria 3725

Name of Embryologist: Dom Bayard

Exportable: Australian domestic use only



★ WAGYU HERD ★

Lot 21

MYMFP0342 x MAXFP0359

4 x A grade embryos

ARUBIAL UNITED P0342 (AI) (ET) - MYMFP0342

[PEDFA201 MONJIRO J11550](#)
[WKSFM0164 WORLD K'S MICHIFUKU](#)
[PEDFA215 MICHIKO J655635 \(AI\)](#)
Sire: [SMOFP0126 SUMO CATTLE CO MICHIFUKU F126 \(AI\)](#)
[IMUFN2294 TF ITOHANA 2 \(IMP USA\)](#)
[SMOFC0152 SUMO CATTLE CO HANA C152 \(AI\) \(ET\)](#)
[SUMFU2208 SUMO MICHIFUKU U2208 \(AI\) \(ET\)](#)
Animal: [MYMFP0342 ARUBIAL UNITED P0342 \(AI\) \(ET\)](#)
[IMJFAI2810 KITATERUYASUDOJI J2810 HONGEN \(IMP JAP\)](#)
[BDWFO408 MACQUARIE WAGYU Y408 \(AI\) \(ET\)](#)
[TWAFU0561 TWA F U561 \(AI\) \(ET\)](#)
Dam: [BDWFC1624 MACQUARIE WAGYU C1624](#)
[BDWFX0298 MACQUARIE WAGYU F X298 \(AI\) \(ET\)](#)
[BDWFZ0736 MACQUARIE WAGYU F Z736](#)
[SUMFU2116 SUMO FUKU U2116 \(AI\) \(ET\)](#)

MIKU P359 (ET) - MAXFP0359

[PEDFA1742 TERUNAGADDOJI 1742](#)
[IMJFAI2810 KITATERUYASUDOJI J2810 HONGEN \(IMP JAP\)](#)
[PEDFAJ601124 YOSHIMI 3 601124](#)
Sire: [BDWFO408 MACQUARIE WAGYU Y408 \(AI\) \(ET\)](#)
[IMUFO2599 TF YUKIHARUNAMI 4 \(IMP USA\)](#)
[TWAFU0561 TWA F U561 \(AI\) \(ET\)](#)
[TWAFS0212 TWA DAIRISEKI \(IMP USA\) \(ET\)](#)
Animal: [MAXFP0359 MIKU P359 \(ET\)](#)
[PEDFA10632 SHIGESHIGENAMI I10632](#)
[IMUFQTF148 ITOSHIGENAMI \(IMP USA\)](#)
[PEDFA661 FUKUYUKI](#)
Dam: [PSKFD0033 SUNNYSIDE F D33 \(AI\) \(ET\)](#)
[WKSFM0164 WORLD K'S MICHIFUKU](#)
[LSRFU0401 DOOR KEY F U401 \(AI\) \(ET\)](#)
[TWAFS0244 TWA KEKKONA \(IMP USA\) \(ET\)](#)

Mating Predictor

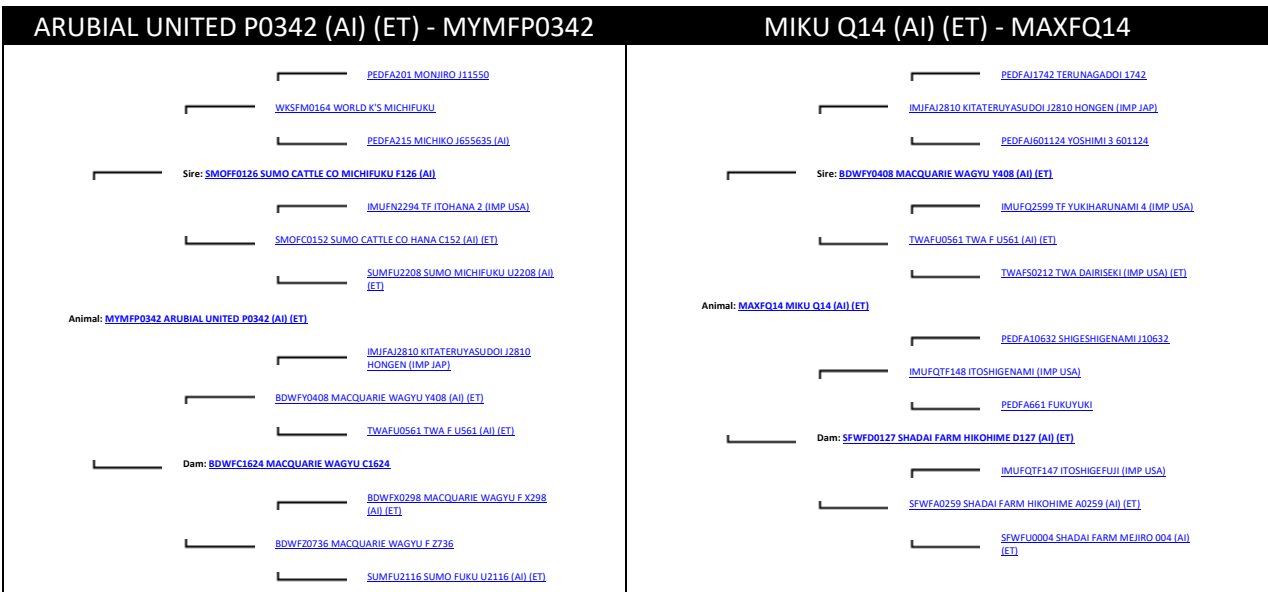
Name	GL (days)	BW (kg)	200 (kg)	400 (kg)	600 (kg)	MCW (kg)	Milk (kg)	SS (cm)	CW (kg)	EMA (sq cm)	RF (mm)	RBV (%)	MS	MP (%)	WBI (\$)	SRI (\$)	FTI (\$)	FITI (\$)
SIRE: ARUBIAL UNITED P0342 (AI) (ET) - MYMFP0342	-5.1	+4.1	+29	+58	+82	+89	-1	+0.9	+73	+3.1	+0.4	-0.2	+2.5	+0.41	+\$ 394	+\$ 383	+\$ 326	+\$ 279
DAM: MIKU P359 (ET) - MAXFP0359	-0.7	-1.3	0	+3	-5	-18	-3	-0.9	-11	+4.7	-1.1	+0.4	+3.0	+0.34	+\$ 191	+\$ 227	+\$ 222	+\$ 228
	-2.9	+1.4	+15	+31	+39	+36	-2	0.0	+31	+3.9	-0.4	+0.1	+2.8	+0.38	+\$ 293	+\$ 305	+\$ 274	+\$ 254

Inbreeding Coefficient: 14%. Min./Avg. generation: 6/(9.2) Pedigree display of this mating

Buyer - _____

Price - \$ _____

Lot 22 MYMFP0342 x MAXFQ14 4 x A grade embryos



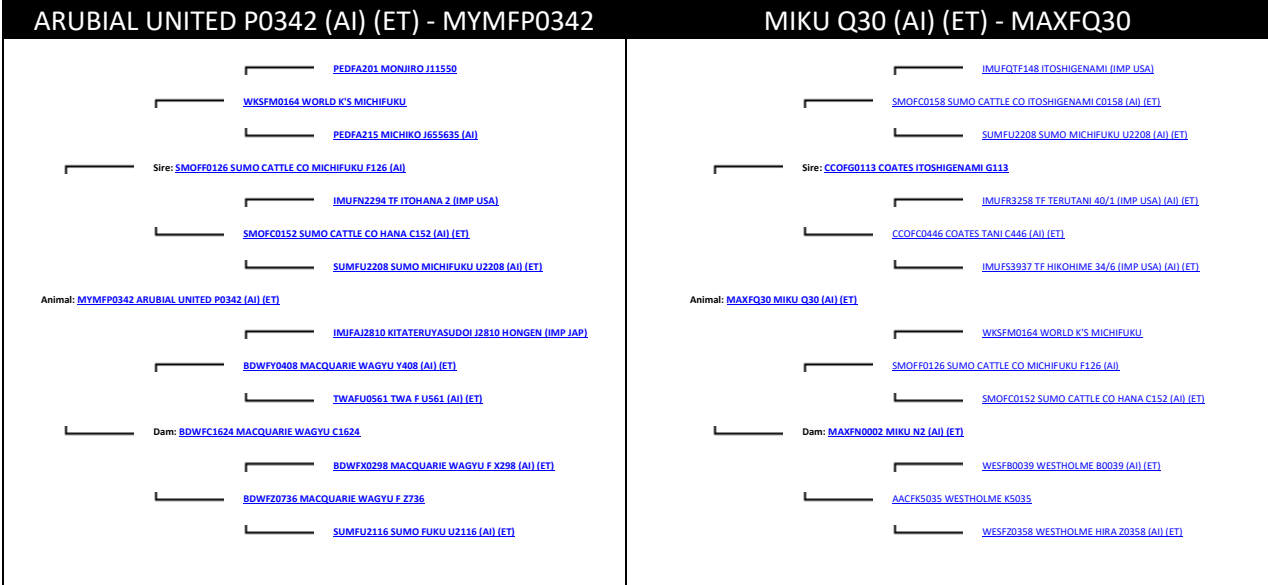
Mating Predictor

Name	GL (days)	BW (kg)	200 (kg)	400 (kg)	600 (kg)	MCW (kg)	Milk (kg)	SS (cm)	CW (kg)	EMA (sq cm)	RF (mm)	RBY (%)	MS	MF (%)	WBI (\$)	SRI (\$)	FTI (\$)	FITI (\$)
SIRE: ARUBIAL UNITED P0342 (AI) (ET) - MYMFP0342	-5.1	+4.1	+29	+58	+82	+89	-1	+0.9	+73	+3.1	+0.4	-0.2	+2.5	+0.41	+\$ 394	+\$ 383	+\$ 326	+\$ 279
DAM: MIKU Q14 (AI) (ET) - MAXFQ14	-1.0	+1.2	+12	+26	+34	+25	0	0.0	+22	-2.6	-1.0	-0.2	+2.3	+0.28	+\$ 195	+\$ 193	+\$ 175	+\$ 158
Inbreeding Coefficient: 13%. Min./ (Avg.) generation: 6(9.1) Pedigree display of this mating	-3.1	+2.7	+21	+42	+58	+57	-1	+0.5	+48	+0.3	-0.3	-0.2	+2.4	+0.35	+\$ 295	+\$ 288	+\$ 251	+\$ 219

Buyer - _____

Price - \$ _____

Lot 23 MYMFP0342 x MAXFQ30 3 x A grade embryos



Mating Predictor

Name	GL (days)	BW (kg)	200 (kg)	400 (kg)	600 (kg)	MCW (kg)	Milk (kg)	SS (cm)	CW (kg)	EMA (sq cm)	RF (mm)	RBY (%)	MS	MF (%)	WBI (\$)	SRI (\$)	FTI (\$)	FITI (\$)
SIRE: ARUBIAL UNITED P0342 (AI) (ET) - MYMFP0342	-5.1	+4.1	+29	+58	+82	+89	-1	+0.9	+73	+3.1	+0.4	-0.2	+2.5	+0.41	+\$ 394	+\$ 383	+\$ 326	+\$ 279
DAM: MIKU Q30 (AI) (ET) - MAXFQ30	-1.8	+2.5	+20	+29	+40	+46	-2	+0.2	+46	+3.5	-1.5	+0.4	+1.4	+0.36	+\$ 239	+\$ 234	+\$ 192	+\$ 170
Inbreeding Coefficient: 15%. Min./ (Avg.) generation: 6(9.6) Pedigree display of this mating	-3.5	+3.3	+25	+44	+61	+68	-2	+0.6	+60	+3.3	-0.6	+0.1	+2.0	+0.39	+\$ 317	+\$ 309	+\$ 259	+\$ 225

Buyer - _____

Price - \$ _____

In Closing

Thank you for your participation in today's auction. On behalf of the vendors and Elders Wagyu, we trust the embryos you have purchased go on to be successful contributors in your production system. We understand that this is a significant and valuable addition to your herd and we wish you all the very best.

**James Matts
Elders Stud Stock
Wagyu Livestock & Genetics Consultancy
M +61 0421 063 501**



HOLBROOK
BREEDERS
AUSTRALIA

DOMESTIC RECOVERY FREEZE

A. CERTIFICATE OF EMBRYO RECOVERY

Breed: Wagyu Ear Tag or Tattoo: Q276
 Donor Name: Bald Ridge Q0276 No: CCCFQ0276
 Owner: R. Hunter
 Address: _____
 Sire: Arubial United P0342 No: MYMFP0342 Breeding Date: 10/01/23 AM PM
 Recovery Date: 17/01/23
 Sire: _____ No: _____ Total Recovered: 12
 Location: Kaludabah - Mudgee No. Cleaved/Degen: 2
 No. Unfertilized: 5

C. CERTIFICATE OF FREEZING

Straw Information: DT KB CCCF Q0276 X KB MYMF P0342 E2036 17JA23

Cane No.	Straw No.	Plug	No. Embr/ Straw	Stage	Grade	Comments
<u>CY67</u>	<u>1</u>	<u>Yellow</u>	<u>1</u>	<u>6</u>	<u>1</u>	
<u>CY67</u>	<u>2</u>	<u>Yellow</u>	<u>1</u>	<u>5</u>	<u>1</u>	
<u>CY67</u>	<u>3</u>	<u>Yellow</u>	<u>1</u>	<u>5</u>	<u>1</u>	
<u>CY67</u>	<u>4</u>	<u>Yellow</u>	<u>1</u>	<u>5</u>	<u>1</u>	
<u>CY67</u>	<u>5</u>	<u>Yellow</u>	<u>1</u>	<u>5</u>	<u>1</u>	

Collection to freeze: 2 (hrs) Freezing Procedure: 10% Glycerol Ethylene Glycol and Sucrose
 Seed at 6.0°C. Cool at 0.5°C/min. Plunge at -35°C.
 Recommended method of thawing:
 10% Glycerol: 10 secs in air then 10 secs in 32-34°C water followed by 3 step glycerol extraction.
 Ethylene Glycol: 10 secs in air then 10 secs in 25-28°C water

Signature _____
 ET Practitioner

ET Code: E2036

109 Albury St
 Holbrook NSW 2644

P | (02) 60 363 149
 F | (02) 60 363 506

info@holbrookbreeders.com.au
 www.holbrookbreeders.com.au

2. Frasers Cattle Co Embryo Certificates



295 Pook Road, Geelong 3725 VICTORIA AUSTRALIA
 Ph: 0427 732 538 Jb: 0439 330 760
 Email: dam@greenembryo.com.au Website: www.greenembryo.com.au

15643

A. CERTIFICATE OF EMBRYO RECOVERY

Page 1 of 1

Breed WAGYU
 Donor Name SMOFC0348 No. _____ Ear Tag or Tattoo _____
 Owner FRASER WAGYU Address _____

 Service Site SMOFC0173 No. _____ Breed Date 23.07.21
 ID Code _____ Freeze Date or Batch No. _____ Recovery Date 23.08.20
 Service Site _____ No. _____ Total Recovered 9
 ID Code _____ Freeze Date or Batch No. _____ No. Cleaved/Degen. 3
 Signature [Signature] Firm _____ No. Unfertilized _____
 Practitioner or Leader of the Embryo Production Team recovering embryos ET Code _____
 No. Transferred _____
 No. Frozen 6

B. CERTIFICATE OF EMBRYO TRANSFER ACCOMMODATES DIRECT TRANSFER

IF FROZEN

Date of Embryo Transfer _____ Surgical _____ Non-surgical _____ Other _____ Freeze Date on straw _____
 # of trans. _____ at one time _____ Practitioner I.D. _____
 Days since Estrus of Donor _____ Straw No. /# _____

One Embryo was transferred to each of the following recipients unless it is noted that more than one was transferred:

RECIPIENT IDENTIFICATION		Breed Code	Days Since Estrus	Stage Code	Qual. Code	Emb. Divided	Straw No.	Emb. Trans. Date	Comments*
Ear Tag, Registration or Tattoo No.									
1.	_____								
2.	_____								
3.	_____								
4.	_____								
5.	_____								
6.	_____								
7.	_____								
8.	_____								
9.	_____								
10.	_____								

Signature _____ Firm _____
 Practitioner or Leader of the Embryo Production Team receiving the embryos ET Code _____ Phone () _____

*Use comment column for any special notations and/or identify the location of the opposite half of a divided embryo. Pregnancy can be noted.

C. CERTIFICATE OF FREEZING

Type of Container: Straw _____ Other _____ Each container labelled to show firm code, breed, reg. no. of donors, freeze date and straw no.

Case No.	Straw No.	No. Embryos/Straw	No. X Washed	Trypsin Treated	Code Stage	Code Quality	Zona Intact	Divided	Comments
<u>Q348</u>	<u>1-4</u>	<u>1</u>			<u>4</u>	<u>1</u>			
	<u>5-6</u>	<u>1</u>			<u>4</u>	<u>2</u>			

Time from recovery to onset of freezing 2 (hrs.) Cryoprotectant and concentration, equilibration, final molality and cooling procedure:
ETHYLENE GLYCOL

How Frozen: Seed Temp. -6 Cooling Rate -0.5 Plunge Temp. -35 Other _____

Method of Thawing: Ethylene Glycol: 5 secs in air, 20 secs in 25-30°C H₂O, dry straw, load and transfer ASAP
 10% Glycerol: 15 secs in air, 20 secs in 30-34°C H₂O, 3 step sucrose extraction with 5 mins in each step.

Signature [Signature] Firm _____
 Practitioner or Leader of the Embryo Production Team freezing the embryos ET Code _____ Phone () _____



256 Peck Road, Geelong VIC 3220 AUSTRALIA
 Ph: Darn 0427 730 530 Jo 0439 393 790
 Email: don@graembryos.com.au Website: www.graembryos.com.au

15642

A. CERTIFICATE OF EMBRYO RECOVERY

Page 1 of 1

Breed WAGYU
 Donor Name SMF00005 No. _____ Ear Tag or Tattoo _____
 Owner FRASER WAGYU Address _____

 Service Sex SMF00005 No. _____ Breed Date 23 JAN 21
 ID Code _____ Freeze Date or Batch No. _____ Recovery Date 23 JAN 28
 Service Sex _____ No. _____ Total Recovered 6
 ID Code _____ Freeze Date or Batch No. _____ No. Cleaved/Degraded _____
 No. Unfertilized 1
 No. Transferred _____
 No. Frozen 5
 Signature [Signature] Firm _____ ET Code _____
 Practitioner or Leader of the Embryo Production Team receiving Embryos

B. CERTIFICATE OF EMBRYO TRANSFER
 ACCOMMODATES DIRECT TRANSFER

IF FROZEN

Date of Embryo Transfer _____ Surgical _____ Non-surgical _____ Other _____ Freeze Date on straw _____
 If all trans. at one time Y N M D Practitioner I.D. _____
 Days since Estrus of Donor _____ Straw No.'s _____

One Embryo was transferred to each of the following recipients unless it is noted that more than one was transferred.

RECIPIENT IDENTIFICATION	Breed Code	Days Since Estrus	Stage Code	Qual. Code	Emb. Divided	Straw No.	Emb. Trans. Date	Comments*
1. _____								
2. _____								
3. _____								
4. _____								
5. _____								
6. _____								
7. _____								
8. _____								
9. _____								
10. _____								

Signature _____ Firm _____ ET Code _____ Phone | _____
 Practitioner/Practitioner or Team Leader that transferred the Embryos

*Use comment column for any special notations and/or identify the location of the opposite half of a divided embryo. Pregnancy can be noted.

C. CERTIFICATE OF FREEZING

Type of Container: Straw _____ Other _____ Each container labelled to show firm code, breed, reg. no. of donors, freeze date and straw no.

Cans No.	Straw No.	No. Embryos/Straw	No. X Washed	Trypsin Treated	Code Stage	Code Quality	Zona Intact	Divided	Comments
<u>Q5</u>	<u>1-3</u>	<u>1</u>			<u>4</u>	<u>1</u>			
	<u>4-5</u>	<u>1</u>			<u>4</u>	<u>2</u>			

Time from recovery to onset of freezing 2-30 (hrs.) Cryoprotectant and concentration, equilibration, final osmolality and cooling procedure:

ETHYLENE GLYCOL

How Frozen: Seed Temp. -6 Cooling Rate -0.5 Plunge Temp. -35 Other _____

Method of Thawing: Ethylene Glycol: 5 secs in air, 20 secs in 25-30°C H₂O, dry straw, load and transfer ASAP
10% Glycerol: 15 secs in air, 20 secs in 30-34°C H₂O, 3 step sucrose extraction with 5 mins in each step.

Signature [Signature] Firm _____ ET Code _____ Phone | _____
 Practitioner or Leader of the Embryo Production Team Freezing the Embryos

3. Moondarra Wagyu Embryo Certificates

VETERINARY EMBRYO TRANSFER SERVICES (V.E.T.S.)

NP230128.4

A. CERTIFICATE OF EMBRYO RECOVERY/THAW

OWNER/LEESEE N. PRENTICE DATE 28/01/2023
HEAT DATE 21/01/2023

DONOR NAME M1712
BREED WAGYU RESPONSE TO FSH AVE 7
FSH DOSE 10 ML

SIRE NAME MAYURA L0010
BREED WAGYU

DATE OF EMBRYO RECOVERY

Flush no.	Thaw no.	Certificate no.
4 OF 4		

OOCYTES RECOVERED TOTAL 18 FERT. 13 DEGEN. 1
TRANSFERRED 2 FROZEN 11 UF 4
DUE DATE IF TRANSFERRED 2/11/2023

B. CERTIFICATE OF EMBRYO TRANSFER

Recipient	Stage	Grade	Left/Right	Stage	Grade	Left/Right
1. 181	4	2	L2			
2. 236	4	2	R2			

cane no.	no.*straw	colour	emb/straw	stage	quality	washed	zona intact
	1	AQUA	1	4	1		
	2	AQUA	1	4	1		
	3	AQUA	1	4	1		
	4	AQUA	1	4	1		
	5	AQUA	1	4	1		
	6	AQUA	1	4	1		
	7	AQUA	1	4	1		
	8	AQUA	1	4	1		
	9	AQUA	1	4	1		
	10	AQUA	1	4	1		
	11	AQUA	1	4	2		

Signature of ET veterinarian Dr D Watson BSc. Agric. BVSc. Date 28/01/2023

Signature of veterinarian at pregnancy testing Date

C. CERTIFICATE OF EMBRYO FREEZING

Straw information M1712 * MAY L0010 Cane no. NP230128.4
Time from recovery to freezing 2 HRS Cryoprotectant EG+SUCROSE
Seed Temp. -6 Cooling rate 0.6/min Plung Temp. -34
Recommended thaw technique DIRECT THAW Storage location DW TANK 2 LOC 4

VETERINARY EMBRYO TRANSFER SERVICES (V.E.T.S.)

NP230128.4

A. CERTIFICATE OF EMBRYO RECOVERY/THAW

OWNER/LEESEE N. PRENTICE DATE 28/01/2023
HEAT DATE 21/01/2023

DONOR NAME M1712 BREED WAGYU RESPONSE TO FSH AVE 7
FSH DOSE 10 ML

SIRE NAME MAYURA L0010 BREED WAGYU

DATE OF EMBRYO RECOVERY Flush no. Thaw no. Certificate no.
4 OF 4

OOCYTES RECOVERED	TOTAL	18	FERT.	13	DEGEN.	1
TRANSFERRED	2		FROZEN	11	UF	4

DUE DATE IF TRANSFERRED 2/11/2023

B. CERTIFICATE OF EMBRYO TRANSFER

Recipient	Stage	Grade	Left/Right	Stage	Grade	Left/Right
1. 181	4	2	L2			
2. 236	4	2	R2			

1	AQUA	1	4	1
2	AQUA	1	4	1
3	AQUA	1	4	1
4	AQUA	1	4	1
5	AQUA	1	4	1
6	AQUA	1	4	1
7	AQUA	1	4	1
8	AQUA	1	4	1
9	AQUA	1	4	1
10	AQUA	1	4	1
11	AQUA	1	4	2

cane no.	no.*straw	colour	emb/straw	stage	quality	washed	zona intact
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Signature of ET veterinarian Dr D Watson BSc. Agric. BVSc. Date 28/01/2023

Signature of veterinarian at pregnancy testing Date

C. CERTIFICATE OF EMBRYO FREEZING

Straw information M1712 * MAY L0010 Cane no. NP230128.4
Time from recovery to freezing 2 HRS Cryoprotectant EG+SUCROSE
Seed Temp. -6 Cooling rate 0.6/min Plung Temp. -34
Recommended thaw technique DIRECT THAW Storage location DW TANK 2 LOC 4

4. Lindan Wagyu Pty Ltd Embryo Certificates

VETERINARY EMBRYO TRANSFER SERVICES (V.E.T.S.)

AD221217.1

		A. CERTIFICATE OF EMBRYO RECOVERY/THAW				
OWNER/LEESEE	A. DUPEN - LINDAN WAGYU			DATE	17/12/22	
				HEAT DATE	10/12/22	
DONOR	NAME	LINFK0414				
	BREED	WAGYU		RESPONSE TO FSH	GOOD 12	
				FSH TOTAL DOSE	8 ML	
SIRE	NAME	ARUBIAL UNITED P0342 - WYMFP0342				
	BREED	WAGYU				
DATE OF EMBRYO RECOVERY			Flush no.	Thaw no.	Certificate no.	
			1 OF 3			
OOCYTES RECOVERED	TOTAL	18	FERT.	15	DEGEN.	0
TRANSFERRED	0		FROZEN	15	UF	3
DUE DATE IF TRANSFERRED		21/9/23				

B. CERTIFICATE OF EMBRYO TRANSFER							
Recipient	Stage	Grade	Left/Right	Stage	Grade	Left/Right	
	1	AQUA	1	5	1		
	2	AQUA	1	4	1		
	3	AQUA	1	4	1		
	4	AQUA	1	4	1		
	5	AQUA	1	4	1	CANE A	
	6	AQUA	1	4	1	10 EMBRYOS	
	7	AQUA	1	4	1		
	8	AQUA	1	4	1	CANE B	
	9	AQUA	1	4	1	5 EMBRYOS	
	10	AQUA	1	4	1		
	11	AQUA	1	4	1		
	12	AQUA	1	4	1		
	13	AQUA	1	4	1		
	14	AQUA	1	4	2		
	15	AQUA	1	4	2		
cane no.	straw no.	colour	emb/straw	stage	quality	washed	zona intact

Signature of ET veterinarian Dr D Watson BSc. Agric. BVSc. **Date** 17/12/22

Signature of veterinarian at pregnancy testing **Date**

C. CERTIFICATE OF EMBRYO FREEZING							
Straw information	LINFK0414*WYMFP0342			Cane no.	AD221217.1		
Time from recovery to freezing		1.75 HRS	Cryoprotectant	EG + SUCROSE			
Seed Temp.	-6	Cooling rate	0.6/min	Plung Temp.	-34		
Recommended thaw technique	DIRECT THAW			Storage location	HBA		

VETERINARY EMBRYO TRANSFER SERVICES (V.E.T.S.)

AD221217.2

OWNER/LEESEE		A. CERTIFICATE OF EMBRYO RECOVERY/THAW		DATE	17/12/22	
		A. DUPEN - LINDAN WAGYU		HEAT DATE	10/12/22	
DONOR	NAME	LINF8825		RESPONSE TO FSH	GOOD 15+	
	BREED	WAGYU		FSH TOTAL DOSE	8 ML	
SIRE	NAME	ARUBIAL UNITED P0342 - WYMFP0342				
	BREED	WAGYU				
DATE OF EMBRYO RECOVERY		Flush no.	Thaw no.	Certificate no.		
		2 OF 3				
OOCYTES RECOVERED	TOTAL	28	FERT.	18	DEGEN.	1
TRANSFERRED	1		FROZEN	17	UF	9
DUE DATE IF TRANSFERRED		21/9/23				

B. CERTIFICATE OF EMBRYO TRANSFER							
Recipient	Stage	Grade	Left/Right	Stage	Grade	Left/Right	
1. YELL 23	4	2	L1				
	1	RED	1	5	1		
	2	RED	1	5	1		
	3	RED	1	5	1		
	4	RED	1	5	1		
	5	RED	1	5	1		
	6	RED	1	5	1		
	7	RED	1	5	1		CANE A
	8	RED	1	5	1		10 EMBRYOS
	9	RED	1	4	1		
	10	RED	1	4	1		CANE B
	11	RED	1	4	1		7 EMBRYOS
	12	RED	1	4	1		
	13	RED	1	4	1		
	14	RED	1	4	1		
	15	RED	1	4	1		
	16	RED	1	4	2		
	17	RED	1	4	2		
cane no.	straw no.	colour	emb/straw	stage	quality	washed	zona intact

Signature of ET veterinarian Dr D Watson BSc. Agric. BVSc. Date 17/12/22

Signature of veterinarian at pregnancy testing Date

C. CERTIFICATE OF EMBRYO FREEZING					
Straw information	LINF8825*WYMFP0342			Cane no.	AD221217.2
Time from recovery to freezing	1.75 HRS	Cryoprotectant	EG + SUCROSE		
Seed Temp.	-6	Cooling rate	0.6/min	Plung Temp.	-34
Recommended thaw technique	DIRECT THAW		Storage location	HBA	

5. Lost World Wagyu Embryo Certificates



CED. WISE AB SERVICES PTY. LTD.

VETERINARIAN:-
 Ced. Wise, B.V.Sc., M.S., Diplomate A.C.T., M.A.C.V.Sc.
 ABN 32 109 624 062 ACN 107 826 737
 "Glemisa", PO Box 79, Glen Aplin, Qld 4381

M: 0428 718 640
 E: ced@cedwiseabservices.com.au
 P: 07 4683 4275

CERTIFICATE OF EMBRYO RECOVERY, TRANSFER AND FREEZING

Date: 3/2/2023 **RECOVERY RECORD:- 1557**
 Owner/Address: BILL KREIG
 Email: _____ Phone: _____

DONOR NAME: SPWF R353 Rego No: _____ Breed: WAGYU
 SIRE NAME: MYMF P0342 Rego No: _____ Breed: "

Heat onset date: _____ Time: FT
 Flush Media: _____ Exp: _____
 Holding Media: _____ Exp: _____

FSH	Frozen - GLY / DT / IVF
# No. _____	Cane No: _____ Emb. Remaining: _____
Dose: _____	Date Frozen: _____

Total embryos recovered: 16 Transferred: 4 Frozen: 9 Degenerates: 3 Non Fertile: 0

TRANSFER RECORDS: **FRESH** ET/IVF **FROZEN** - GLY/DT/IVF Surgical Non Surgical

No.	Emb Stage	Emb Qual	Recipient I.D.	Side CL	Sync	Comments	Preg. Test Date
1	4	B	23				
2	4	B	229				
3	4	B	224				
4	4	C	226			Riding cows ..	

FREEZING RECORD:-
 Domestic / Export Country: _____
 CRYOPROTECTANT - 10% Glycerol / Etelene Glycol
 Embryo Age _____
 Goblet Colour Yellow Green Tip _____
 Cane Marking R353 3-2-2023 A-4E
 LN2 Unit No. Kreig Bucket No. 1 B-5E
 Signature _____

Straw No.	Plug Colour	TIP	No. Emb/ Straw	Emb Stage	Emb Qual
1-4	Yellow	Green	1	5	1
5-8	"	"	1	5	2
9	"	"	1	4	1

NOTES:- (Goblet A - Straws 1 to 4) (Goblet B - Straws 5-9)



CED. WISE AB SERVICES PTY. LTD.

VETERINARIAN:-

Ced. Wise, B.V.Sc., M.S., Diplomate A.C.T., M.A.C.V.Sc.
ABN 32 109 624 062 ACN 107 826 737
"Glenisa", PO Box 79, Glen Aplin, Qld 4381

M: 0428 718 640

E: ced@cedwiseabservices.com.au

P: 07 4683 4275

CERTIFICATE OF EMBRYO RECOVERY, TRANSFER AND FREEZING

Date: 9/11/2022 RECOVERY RECORD:- 818
Owner/Address: Bill KRIEG 9/11/2022
Email: _____ Phone: _____

DONOR NAME: SPWF R353 Rego No: SPWF R353 Breed: WAGYU
SIRE NAME: IMUF QTF147 Rego No: IMUF QTF147 Breed: "

Heat onset date: _____ Time: _____
Flush Media: _____ Exp: _____
Holding Media: _____ Exp: _____

FSH	Frozen - GLY / DT / IVF
# No. _____	Cane No: _____ Emb. Remaining: _____
Dose: _____	Date Frozen: _____

Total embryos recovered: 18 Transferred: 7 Frozen: 7 Degenerates: 3 Non Fertile: 1

TRANSFER RECORDS: FRESH (ET) IVF FROZEN - GLY/DT/IVF Surgical (Non Surgical)

No.	Emb Stage	Emb Qual	Recipient I.D.	Side CL	Sync	Comments	Preg. Test Date
1	4	B	228			Small CL	
2	4	B	221			Very Small CL	
3	4	B	59				
4	4	B	222				
5	4	A-	162				
6	5	A-	227				
7	5	A-	225				

FREEZING RECORD:-

Domestic / Export Country: _____
CRYOPROTECTANT - 10% Glycerol (Ethelene Glycol)
Embryo Age _____
Goblet Colour Yellow
Cane Marking SPWF R353 9.11.22 7E
LN2 Unit No. _____ Bucket No. 1
Signature _____

Straw No.	Plug Colour	No. Emb/ Straw	Emb Stage	Emb Qual
1-6	Yellow	1	5	1
7	"	1	4	2

NOTES:- _____



CED. WISE AB SERVICES PTY. LTD.

VETERINARIAN:-

Ced. Wise, B.V.Sc., M.S., Diplomate A.C.T., M.A.C.V.Sc.

ABN 32 109 624 062 ACN 107 826 737

"Glenisa", PO Box 79, Glen Aplin, Qld 4381

M: 0428 718 640

E: ced@cedwiseabservices.com.au

P: 07 4683 4275

CERTIFICATE OF EMBRYO RECOVERY, TRANSFER AND FREEZING

Date: 3/1/2023

RECOVERY RECORD:- 1559

Owner/Address: Bill Kreig

Email: _____ Phone: _____

DONOR NAME: KLWF S201 Rego No: _____ Breed: Wagyu

SIRE NAME: KLWF S204 Rego No: _____ Breed: _____

Heat onset date: _____ Time: FT

Flush Media: _____ Exp: _____

Holding Media: _____ Exp: _____

FSH	Frozen - GLY / DT / IVF
# No. _____	Case No: _____ Emb. Remaining: _____
Dose: _____	Date Frozen: _____

Total embryos recovered: 3 Transferred: 0 Frozen: 3 Degenerates: 0 Non Fertile: 0

TRANSFER RECORDS: 3 **FRESH** **IVF** **FROZEN - GLY/DT/IVF** **Surgical / Non Surgical**

No.	Emb Stage	Emb Qual	Recipient I.D.	Side CL	Sync	Comments	Preg. Test Date

FREEZING RECORD:-

Domestic / Export Country: _____

CRYOPROTECTANT - 10% Glycerol / Ethelene Glycol

Embryo Age _____

Goblet Colour Yellow Red Tip

Came Marking S201 3-2-23 3E

LN2 Unit No. KREIG- Bucket No. 1

Signature _____

Straw No.	Plug Colour	Tip	No. Emb/ Straw	Emb Stage	Emb Qual
<u>1</u>	<u>Yellow</u>	<u>Red</u>	<u>1</u>	<u>5</u>	<u>1</u>
<u>2-3</u>	<u>"</u>	<u>1</u>	<u>1</u>	<u>4</u>	<u>2</u>

NOTES:- _____



CED. WISE AB SERVICES PTY. LTD.

VETERINARIAN:-
Ced. Wise, B.V.Sc., M.S., Diplomate A.C.T., M.A.C.V.Sc.
ABN 32 109 624 062 ACN 107 826 737
"Glenisa", PO Box 79, Glen Aplin, Qld 4381

M: 0428 718 640
E: ced@cedwiseabservices.com.au
P: 07 4683 4275

CERTIFICATE OF EMBRYO RECOVERY, TRANSFER AND FREEZING

Date: 3/2/2023 **RECOVERY RECORD:- 1558**
Owner/Address: Bill Kreig
Email: _____ Phone: _____

DONOR NAME: KLWF S202 Rego No: _____ Breed: WAGYU

SIRE NAME: MYMF P0342 Rego No: _____ Breed: _____

Heat onset date: _____ Time: _____
Flush Media: _____ Exp: _____
Holding Media: _____ Exp: _____

FSH
No. _____
Dose: _____

Frozen - GLY / DT / IVF
Cane No: _____ Emb. Remaining: _____
Date Frozen: _____

Total embryos recovered: 4 Transferred: 1 Frozen: 3 Degenerates: 0 Non Fertile: 0

TRANSFER RECORDS: 3 **FRESH** **ET/IVF** **FROZEN - GLY/DT/IVF** **Surgical** **Non Surgical**

No.	Emb Stage	Emb Qual	Recipient I.D.	Side CL	Sync	Comments	Preg. Test Date
<u>1</u>	<u>4</u>	<u>B</u>	<u>161</u>				


FREEZING RECORD:-

Domestic / Export Country: _____
CRYOPROTECTANT - 10% Glycerol Ethelene Glycol
Embryo Age _____
Goblet Colour Yellow Blue
Cane Marking S202 3-2-23 3E
LN2 Unit No. Kreig Bucket No. 1
Signature _____

Straw No.	Plug Colour	Tip	No. Emb/ Straw	Emb Stage	Emb Qual
<u>1</u>	<u>Yellow</u>	<u>Blue</u>	<u>1</u>	<u>5</u>	<u>1</u>
<u>2</u>	<u>"</u>	<u>"</u>	<u>1</u>	<u>4</u>	<u>1</u>
<u>3</u>	<u>"</u>	<u>"</u>	<u>1</u>	<u>4</u>	<u>2</u>

NOTES:- _____

6. Sumo Cattle Company Embryo Certificates



GRS
256 Peck Road, Geelong 3220 VICTORIA AUSTRALIA
Ph: Dom 0427 732 538 Jo 0439 330 780
Email dom@gsnembryos.com.au Website www.gsnembryos.com.au

15640

A. CERTIFICATE OF EMBRYO RECOVERY

Breed WACHU Donor Name SMDFQ009B No. _____ Bar Tag or Tattoo _____

Owner Sumo Wachu Address _____

Service Sire GASF0483 No. _____ ID Code _____ Freeze Date or Batch No. _____

Service Sire _____ No. _____ ID Code _____ Freeze Date or Batch No. _____

Signature [Signature] Practitioner or Leader of the Embryo Production Team recovering Embryos Firm _____

Page 1 of 1

ET Code _____

ET Code _____

Drain Estrus Date _____ AM/PM

Breeding Date 23 JAN 22

Recovery Date 23 JAN 29

Total Recovered 4

No. Cleared/Degen. _____

No. Unfertilized _____

No. Transferred _____

No. Frozen 4

B. CERTIFICATE OF EMBRYO TRANSFER

ACCOMMODATES DIRECT TRANSFER

Date of Embryo Transfer _____ Surgical _____ Non-surgical _____ Other _____

IF FROZEN

Freeze Date on straw _____

Practitioner I.D. _____

Straw No.'s _____

Days since Estrus of Donor _____

One Embryo was transferred to each of the following recipients unless it is noted that more than one was transferred.

RECIPIENT IDENTIFICATION	Breed Code	Days Since Estrus	Stage Code	Qual. Code	Emb. Divided	Straw No.	Emb. Trans. Date	Comments*
1. _____								
2. _____								
3. _____								
4. _____								
5. _____								
6. _____								
7. _____								
8. _____								
9. _____								
10. _____								

Signature _____ Firm _____

ET Code _____ Phone () _____

*Use comment column for any special notations and/or identify the location of the opposite half of a divided embryo. Pregnancy can be noted.

C. CERTIFICATE OF FREEZING

Type of Container: Straw _____ Other _____ Each container labelled to show firm code, breed, reg. no. of donors, freeze date and straw no.

Core No.	Straw No.	No. Embryos/Straw	No. X Washed	Trypsin Treated	Code Stage	Code Quality	Zone Intact	Divided	Comments
<u>Q96</u>	<u>1-4</u>	<u>1</u>			<u>4</u>	<u>1</u>			

Time from recovery to onset of freezing 4 hrs.) Cryoprotectant and concentration, equilibration, final osmolarity and cooling procedure:
ETHYLENE GLYCOL

How Frozen: Seed Temp. -6 Cooling Rate -0.5 Plunge Temp. 35 Other _____

Method of Thawing: Ethylene Glycol: 5 secs in air, 20 secs in 25-30°C H₂O, dry straw, load and transfer ASAP
90% Glycerol: 10 secs in air, 20 secs in 30-34°C H₂O, 3 step sucrose extraction with 5 mins in each step.

Signature _____ Firm _____

ET Code _____ Phone () _____



255 Peck Road, Geelong VIC 3220 VICTORIA AUSTRALIA
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 Email: dam@gsembryos.com.au Website: www.gsembryos.com.au

15639

A. CERTIFICATE OF EMBRYO RECOVERY

Page 1 of 1

Breed WBC40
 Donor Name SMOFR0256 No. _____ Ear Tag or Tattoo _____
 Owner SUMO WROU Address _____
 Gest. Extra Date _____
 Service Site SMOFR0647 No. _____ Breeding Date 23.11.22
 ID Code _____ Freeze Date or Batch No. _____ Recovery Date 23.01.29
 Service Site _____ No. _____ Total Recovered 10
 ID Code _____ Freeze Date or Batch No. _____ No. Cleaved/Degen. _____
 No. Unfertilized 1
 No. Transferred _____
 No. Frozen 9
 Signature _____ Firm _____ ET Code _____
Practitioner or Leader of the Embryo Production Team recovering Embryos

B. CERTIFICATE OF EMBRYO TRANSFER
 ACCOMMODATES DIRECT TRANSFER

IF FROZEN

Date of Embryo Transfer _____ Surgical _____ Non-surgical _____ Other _____ Freeze Date on straw _____
 If all trans. at one time _____ in Mo. Day _____ Practitioner I.D. _____
 Straw No.'s _____
 Days since Estrus of Donor _____

One Embryo was transferred to each of the following recipients unless it is noted that more than one was transferred.

RECIPIENT IDENTIFICATION	Breed Code	Days Since Estrus	Stage Code	Qual. Code	Emb. Divided	Straw No.	Emb. Trans. Date	Comments*
1. _____								
2. _____								
3. _____								
4. _____								
5. _____								
6. _____								
7. _____								
8. _____								
9. _____								
10. _____								

Signature _____ Firm _____ ET Code _____ Phone () _____
Technician/Practitioner or Team leader that transferred the Embryos

*Use comment column for any special notations and/or identify the location of the opposite half of a divided embryo. Pregnancy can be noted.

C. CERTIFICATE OF FREEZING

Type of Container: Straw _____ Other _____ Each container labelled to show firm code, breed, reg. no. of donors, freeze date and straw no.

Core No.	Straw No.	No. Embryos/Straw	No. X Washed	Trypsin Treated	Code Stage	Code Quality	Zone Intact	Divided	Comments
<u>R256</u>	<u>1-8</u>	<u>1</u>			<u>4</u>	<u>1</u>			
	<u>9</u>	<u>1</u>			<u>4</u>	<u>2</u>			

Time from recovery to onset of freezing 3 (hrs.) Cryoprotectant and concentration, equilibration, final motility and cooling procedure:
ETHYLENE GLYCOL
 How Frozen: Seed Temp. -6 Cooling Rate -0.5 Plunge Temp. 35 Other _____
 Method of Thawing: Ethylene Glycol: 5 secs in air, 20 secs in 25-30°C H₂O, dry straw, load and transfer ASAP.
90% Glycerol: 75 secs in air, 20 secs in 30-34°C H₂O, 3 step sucrose extraction with 5 mins in each step.
 Signature _____ Firm _____ ET Code _____ Phone () _____
Practitioner or Leader of the Embryo Production Team freezing the Embryos

7. The Miku Wagyu Herd Pty Ltd Embryo Certificates

GRS



258 Peck Road, Geelong VIC 3220 VICTORIA AUSTRALIA
 Ph: Dom 0427 732 538 Jo 0439 330 780
 Email dom@grsembryos.com.au Website www.grsembryos.com.au

15355

A. CERTIFICATE OF EMBRYO RECOVERY

Page 1 of 1

Breed WAGYU
 Donor Name MAX F R30 No. _____ Ear Tag or Tattoo _____
 Owner Miku Address _____
 Onset Estrus Date _____ AM/PM
 Yr. Mo. Day _____
 Service Sire M4MFP0342 No. _____ Breeding Date 221213
 Yr. Mo. Day _____
 ID Code _____ Freeze Date or Batch No. 120049 Recovery Date 221220
 Yr. Mo. Day _____
 Service Sire _____ No. _____ Total Recovered 3
 ID Code _____ Freeze Date or Batch No. _____ No. Cleaved/Degen. _____
 No. Unfertilized _____
 No. Transferred _____
 No. Frozen 3
 Signature Morris BVSC Firm GRS ET Code 2085
Practitioner or Leader of the Embryo Production Team recovering Embryos

B. CERTIFICATE OF EMBRYO TRANSFER

IF FROZEN

ACCOMMODATES DIRECT TRANSFER
 Date of Embryo Transfer _____ Surgical _____ Non-surgical _____ Other _____
 If all trans. at one time Yr. Mo. Day _____ Freeze Date on straw _____
 Practitioner I.D. _____
 Straw No.'s _____
 Days since Estrus of Donor _____

One Embryo was transferred to each of the following recipients unless it is noted that more than one was transferred.

1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	RECIPIENT IDENTIFICATION	Days since Estrus	Stage Code	Emb. Divided	Straw No.	Emb. Trans. Date	Comments*
	<small>car tag, registration or Tattoo No.</small>						

Signature _____ Firm _____ Phone () _____
Technician/Practitioner or Team Leader that transferred the Embryos ET Code _____

*Use comment column for any special notations and/or identify the location of the opposite half of a divided embryo. Pregnancy can be noted.

C. CERTIFICATE OF FREEZING

Type of Container: Straw _____ Other _____ Each container labelled to show firm code, breed, reg. no. of donors, freeze date and straw no.

Case No.	Straw No.	No. Embryos/Straw	No. X Washed	Trypsin Treated	Code Stage	Code Quality	Zona Intact	Divided	Comments
15355	1	1	12	4	5	1	4		
"	2-3	1	12	4	4	1	4		

Time from recovery to onset of freezing 3 (hrs.) Cryoprotectant and concentration, equilibration, final motility and cooling procedure:
Ethylene Glycol 10%

How Frozen: Seed Temp. -6 Cooling Rate -0.5 Plunge Temp. -35 Other _____

Method of Thawing: Ethylene Glycol: 5 secs in air; 20 secs in 25-30°C H₂O, dry straw, load and transfer ASAP.
10% Glycerol: 15 secs in air; 20 secs in 30-34°C H₂O, 3 step sucrose extraction with 5 mins in each step.

Signature Morris BVSC Firm GRS ET Code 2085 Phone () _____
Practitioner or Leader of the Embryo Production Team Freezing the Embryos

GRS



258 Peck Road, Gorembet 3725 VICTORIA AUSTRALIA
Ph Dam 0427 732 538 Jo 0439 330 760
Email dam@grsembryos.com.au Website www.grsembryos.com.au

15360

A. CERTIFICATE OF EMBRYO RECOVERY

Page 1 of 1

Breed WA GYU
 Donor Name MAX FPD 359 No. _____ Ear Tag or Tattoo _____
 Owner MIKU Address _____
 Onset Estrus Date _____ AM/PM
 Service Site M4MFPD342 No. _____ Breeding Date 22/2/13
 ID Code _____ Freeze Date or Batch No. 120049 Recovery Date 22/2/20
 Service Site _____ No. _____ Total Recovered 7
 ID Code _____ Freeze Date or Batch No. _____ No. Cleaved/Degen. _____
 Signature Morris BWC Firm GRS No. Unfertilized _____
 Practitioner or Leader of the Embryo Production Team recovering Embryos No. Transferred _____
 ET Code 2085 No. Frozen 7

B. CERTIFICATE OF EMBRYO TRANSFER

IF FROZEN

ACCOMMODATES DIRECT TRANSFER
 Date of Embryo Transfer _____ Surgical _____ Non-surgical _____ Other _____ Freeze Date on straw _____
 If all trans. at one time No. Mo. Day Practitioner I.D. _____
 Straw No.'s _____
 Days since Estrus of Donor _____

One Embryo was transferred to each of the following recipients unless it is noted that more than one was transferred.

RECIPIENT IDENTIFICATION

	Ear Tag, Registration or Tattoo No.	Breed Code	Days Since Estrus	Stage Code	Qual. Code	Emb. Divided	Straw No.	Emb. Trans. Date	Comments*
1.									
2.									
3.									
4.									
5.									
6.									
7.									
8.									
9.									
10.									

Signature _____ Firm _____
 Technician/Practitioner or Team Leader that transferred the Embryos ET Code _____ Phone () _____

*Use comment column for any special notations and/or identify the location of the opposite half of a divided embryo. Pregnancy can be noted.

C. CERTIFICATE OF FREEZING

Type of Container: Straw _____ Other _____ Each container labelled to show firm code, breed, reg. no. of donors, freeze date and straw no.

Cane No.	Straw No.	No. Embryos/Straw	No. X Washed	Trypsin Treated	Code Stage	Code Quality	Zona Intact	Divided	Comments
15360	1-2	1	12	Y	5	1	Y		
↓	3-6	1	12	Y	4	1	Y		
	7	1	12	Y	4	2	Y		

Time from recovery to onset of freezing 2 1/2 (hrs.) Cryoprotectant and concentration, equilibration, final motility and cooling procedure:

How Frozen: Seed Temp. Ethylene Glycol Cooling Rate Allyol Plunge Temp. -35 Other _____
 Method of Thawing: 10% Glycerol 5 secs in air, 20 secs in 25-30°C H₂O, dry straw, load and transfer ASAR

Signature Morris BWC Firm GRS
 Practitioner or Leader of the Embryo Production Team freezing the Embryos ET Code 2085 Phone () _____



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 Ph: Dom 0427 732 538 Jo 0439 390 760
 Email dom@greembryos.com.au Website www.greembryos.com.au

15361

A. CERTIFICATE OF EMBRYO RECOVERY

Page 1 of 1

Breed WA 640
 Donor Name MAX F Q14 No. _____ Ear Tag or Tattoo _____
 Owner MIKU Address _____
 Onset Estrus Date _____ AM/PM
 Service Sire MVMFP0342 No. _____ Breeding Date 221213
 ID Code _____ Freeze Date or Batch No. 120049 Recovery Date 221220
 Service Sire _____ No. _____ Total Recovered 18
 ID Code _____ Freeze Date or Batch No. _____ No. Cleaved/Degen. _____
 Signature [Signature] Firm GRS No. Unfertilized 7
 Practitioner or Leader of the Embryo Production Team recovering Embryos ET Code 2085
 No. Transferred _____
 No. Frozen 11

B. CERTIFICATE OF EMBRYO TRANSFER
 ACCOMMODATES DIRECT TRANSFER

IF FROZEN

Date of Embryo Transfer _____ Surgical _____ Non-surgical _____ Other _____
 If all trans. _____
 at one time _____
 Days since Estrus of Donor _____
 Freeze Date on straw _____
 Practitioner I.D. _____
 Straw No.'s _____

One Embryo was transferred to each of the following recipients unless it is noted that more than one was transferred.

RECIPIENT IDENTIFICATION

1.	2.	3.	4.	5.	6.	7.	8.	9.	10.
Ear Tag, Registration or Tattoo No.	Breed Code	Days Since Estrus	Stage Code	Qual. Code	Emb. Divided	Straw No.	Emb. Trans. Date	Comments*	

Signature _____ Firm _____
 Technician/Practitioner or Team Leader that transferred the Embryos ET Code _____ Phone () _____

*Use comment column for any special notations and/or identify the location of the opposite half of a divided embryo. Pregnancy can be noted.

C. CERTIFICATE OF FREEZING

Type of Container: Straw _____ Other _____ Each container labelled to show firm code, breed, reg. no. of donors, freeze date and straw no.

Case No.	Straw No.	No. Embryos/Straw	No. X Washed	Trypsin Treated	Code Stage	Code Quality	Zona Intact	Divided	Comments
15361 A	1-8	1	12	4	5	1	Y		
15361 B	9-10	1	12	4	5	1	Y		
"	11	1	12	4	4	1	Y		

Time from recovery to onset of freezing 1 1/2 (hrs.) Cryoprotectant and concentration, equilibration, final molality and cooling procedure:
Ethylene Glycol
 How Frozen: Seed Temp. -6.5 Cooling Rate -0.5 Plunge Temp. -35 Other _____
 Method of Thawing: Ethylene Glycol: 5 secs in air, 20 secs in 25-30°C H₂O, dry straw, load and transfer ASAP.
10% Glycerol: 15 secs in air, 20 secs in 30-34°C H₂O, 3 step sucrose extraction with 5 mins in each step.
 Signature [Signature] Firm GRS
 Practitioner or Leader of the Embryo Production Team freezing the Embryos ET Code 2085 Phone () _____