# MARATHON WAGYU

**FULLBLOOD STUD & GENETICS** 

# Platinum Wagyu Sale

FULLBLOOD BULLS | HEIFERS | SEMEN PACKAGES

13TH SEPT 2024 | 11AM AEST

Auctions Plus

Buy and Sell stock nationally



# How to register as an AuctionsPlus user/buyer

- 1. To sign up to AuctionsPlus, fill in your details and create a security PIN.
- 2. Verify your email and phone number.
- 3. Follow the steps to verify your ID.
- 4. Enter your PIC number, ABN and business details if relevant.
- 5. Carefully read and accept our user rules and responsibilities.
- 6. Complete the user quiz.
- 7. Submit your request to our team.



Scan to sign up now



Scan to see detailed step by step instructions











# MARATHON WAGYU

FULLBLOOD STUD & GENETICS

# Platinum Wagyu Sale

13TH SEPTEMBER 2024 | 11 AM AEST

**Live Inspections from 8:30AM** 

# 30 FULLBLOOD BULLS

4 FULLBLOOD HEIFERS WITH SEMEN 3 SEMEN PACKAGES + RFDS CHARITY SEMEN LOT

> Lunch to follow at the Codenwarra Homestead 634 Foley Road, Emerald

Our guarantee:

- Vaccinated to Immune Ready Guidelines
- BBSE certificate available for all bulls
- Complete animal treatment & on-farm data collection history available
- Supplementary sheet available before sale



Online Only Lots Sold Sequentially



DISCLAIMER: ALL REASONABLE CARE HAS BEEN TAKEN BY THE VENDOR AND DESIGNER TO ENSURE THAT THE INFORMATION PROVIDED IN THIS CATALOGUE IS CORRECT AT THE TIME OF PUBLICATION. HOWEVER, NEITHER THE VENDOR, SELLING AGENTS AND DESIGNER MAKE NO OTHER REPRESENTATION ABOUT THE ACCURACY, RELIABILITY OR COMPLETENESS OF ANY INFORMATION PROVIDED IN THIS CATALOGUE AND DO NOT ASSUME ANY RESPONSIBILITY FOR THE USE OR INTERPRETATION OF THE INFORMATION INCLUDED IN THE CATALOGUE.



# **WELCOME BACK**

As sale time rolls around again we pause to remember all that has been achieved in the last 12 months!

We have just returned from the 2024 RNA Paddock to Palate Dinner where Marathon Wagyu was awarded second place in the Taste Off. We are thrilled to place in our first year showing at the EKKA and would like to congratulate all the other studs who competed in the event.

We believe our success in this arena is a validation of our breeding objectives to improve carcase quality without compromising on the balanced maternal growth traits that Marathon Wagyu is known for. Our focus on providing lifelong animal traceability with carcase and performance data gives clients confidence in our product.

The award winning carcase, Marathon Hirashigetayasu T0252, has outstanding breeding with consistent, proven carcase performers scattered throughout his pedigree including M0131, E0148, M0065 and G0002.

We also had our own stand at AGGROW this year and it was an exciting few days, speaking to attendees about the Wagyu breed and how our genetics fit into the broader picture. The Fullblood marble score 9+ sirloin steak tastings we offered were a particular highlight, it's amazing how some good steak on the BBQ and cold beers can draw a crowd!







It's been a big year at 'Codenwarra', the highlight being the wedding of our youngest daughter Meg to Jonathon Tate. A wonderful night was had by all, it was great to dance the night away at the old Homestead which got a lick of paint for the occasion.



The AWA Wagyu Conference was incredible again this year and the team enjoyed a trip to Cairns. On top of the extensive presentations and networking opportunities, we were excited to be able to purchase some top-shelf semen at the Elite Sale from HP Wagyu Reliable R0157 (HPEFR157) and Lone Mountain Ranch Kenroku L1779J (ET) (LMRFS1779). We will be putting these new genetics to work very soon in our upcoming embryo programs. This year we aim to join 400 head via AI, including 100 joinings for the AWA Progeny Test Program.

Proven, reliable data continues to be the cornerstone of our operation as we have spent countless hours crushside carefully collecting comprehensive performance data. We believe this information adds value to our herd and those of our clients.

### Marathon Wagyu is one of four Wagyu studs in Australia with a Silver Standard Herd Completeness score (4 out of 5 stars)



We are excited to present the third annual Marathon Wagyu Platinum Sale and invite any interested parties to attend a pre-sale inspection from 8:30am. Sale will commence online from 11am with lots selling sequentially. Join us for lunch following the sale at the Codenwarra homestead, 634 Foleys Road, Emerald

Thank you for your interest in our sale and please don't hesitate to get in contact if you require any further information.

Here's to another successful year for Wagyu producers across Australia!

Michael and Susan McCosker

#### SUMO CATTLE CO HIRASHIGETAYASU E 148 (AI) (ET) (SMOFEO 148)



Sumo Cattle Co Hirashigetayasu E148 (AI) (ET) was used in the Codenwarra Wagyu herd for over 10 years, producing exceptional quality breeders with proven and reliable maternal and carcase traits. E148 boasts high accuracy growth traits including mature cow weight in the top 1%. He is a trait leader (EBV top 5%, accuracy >80%, proven with progeny) in Breedplan for 200 & 400 day weight and scrotal size EBV's. With 340 progeny analysed, his progeny are averaging 227kg at weaning, 353kg at 400 days and 546kg at 600 days.

#### AUGUST (RUN 2) 2024 WAGYU BREEDPLAN

	GL (DAYS)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MS	MF (%)	SRI	FTI	F1TI	BFI
EBV	+3.0	+6.0	+31	+47	+60	+97	-3	+1.7	+35	+0.2	-1.6	-0.3	+1.3	+0.30	\$241	\$198	\$162	\$118
ACC	86%	95%	97%	97%	97%	96%	97%	92%	95%	92%	90%	84%	93%	85%	9241	\$ 130	\$102	3110

#### SUMO CATTLE CO MICHIFUKU 6002 (AI) (SMOF60002)

Sumo Cattle Co Michifuku G0002 is a proven bull with high accuracy EBV's. Out of all proven animals in Breedplan with accuracies >90%, G0002 is in the top 10 animals for EMA. With over 100 carcase progeny and 400 analysed progeny recorded in Breedplan, G0002's is proven, reliable and will be staying in our breeding program for years to come.



#### AUGUST (RUN 2) 2024 WAGYU BREEDPLAN

	GL (DAYS)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MS	MF (%)	SRI	FTI	F1TI	BFI
EBV	+0.2	-1.0	-17	-7	-11	+2	-5	-1.9	-7	+8.3	-0.2	+0.8	+0.9	+0.22	\$118	\$98	\$105	\$39
ACC	84%	95%	97%	97%	97%	96%	96%	92%	96%	94%	92%	85%	94%	85%	\$110	<b>\$30</b>	\$100	300

#### CODENWARRA HIRASHIGETAYASU L1299 (MCKFL01299) Free of Genetic Conditions



Codenwarra Hirashigetayasu L1299 has inherited proven and reliable maternal and carcase traits. His mother MCKFC0345 is a double cross TF148 female going back to the Chiyotake and Hikohime maternal lines. With 53 progeny analysed on Breedplan, L1299 is a trait leader (EBV top 5%, accuracy >80%, proven with progeny) for 200, 400, 600 day weight, scrotal size and carcase weight. L1299 is now deceased, however due to early recognition of his superior genetics a limited number of straws are available.

#### AUGUST (RUN 2) 2024 WAGYU BREEDPLAN

	GL (DAYS)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MS	MF (%)	SRI	FTI	F1TI	BFI
EBV	+2.2	+4.8	+29	+51	+65	+87	+1	+1.6	+53	+0.6	-1.2	+0.3	+0.9	+0.19	\$232	\$192	\$152	\$195
ACC	82%	85%	91%	87%	89%	83%	76%	78%	81%	74%	73%	61%	75%	66%	3232	\$ 132	\$102	\$ 130

#### SUMO CATTLE CO MICHIFUKU MG5 (SMOFMOOG5)



Sumo Cattle Co Michifuku M65 has a strong pedigree and has been used extensively to breed replacement females and feeder steers. His slaughter data shows an average HSCW of 431kg and marbling score of 8.3, with 50% of his carcases scoring a MS 9 or above. This has seen his EBV's stay steady and accuracies increase dramatically. He has 133 registered progeny with many more to come.

#### AUGUST (RUN 2) 2024 WAGYU BREEDPLAN

	GL (DAYS)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MS	MF (%)	SRI	FTI	F1TI	BFI
EBV	+3.2	+7.1	+16	+33	+47	+77	-12	-0.2	+44	+5.7	-2.2	+0.4	+1.9	+0.37	\$269	\$204	\$174	\$122
ACC	71%	90%	95%	94%	94%	91%	87%	71%	91%	88%	85%	71%	90%	73%	\$£03	92U4	91/4	9122

#### MARATHON MICHIFUKU POO11 (ET) (MSMFPOO11) FREE OF GENETIC CONDITIONS

Marathon Michifuku P0011 (ET) is a well balanced animal known for his maternal and carcase traits. P0011s dam, Codenwarra X0097 is a first generation Terutani 40/1 daughter and a matriarch of the MW herd. His growth EBV's shine with 400, 600, mature cow weight & carcase weight in the top 1%, of which he is a trait leader (EBV top 5%, accuracy >80%, proven with progeny) for 400, 600 are carcase weight in Breedplan. His true carcase potential is coming to fruition with his most profitable progeny carcase to date being a 33 month old with a massive HSCW of 531.5kg and DMs of 10.1.



This sire will produce phenotypically sound, quiet, well balanced breeders as demonstrated by the 275 progeny analysed on Breedplan.

#### AUGUST (RUN 2) 2024 WAGYU BREEDPLAN

	GL (DAYS)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MS	MF (%)	SRI	FTI	F1TI	BFI
EBV	+0.3	+5.9	+26	+60	+74	+99	-2	+0.8	+83	-1.3	-1.8	-0.1	+1.5	+0.39	\$268	\$224	\$179	\$287
ACC	90%	96%	97%	95%	95%	90%	84%	74%	84%	75%	75%	66%	75%	67%	<b>9200</b>	<b>9</b> 224	<b>9173</b>	\$207

#### SAHARA PARK KANADAGENE 100 S405 (SPWFS405) FREE OF GENETIC CONDITIONS



SPWFS405 is the son of World Ks Kanadagene 100 with the absolute powerhouse pedigree of DM100 x Moyhu D507 x TF151 x Mayura JNR x TF147 x Kitaguni Jr x Michifuku x Takazakura direct out of the Suzutani cow family. Bred by Dean and Sam Pollard of Sahara Park Wagyu, Marathon Wagyu purchased S405 for \$52,000 at the 2023 Elite Wagyu Sale as an outcross to perfectly complement our breeding program.

#### AUGUST (RUN 2) 2024 WAGYU BREEDPI AN

	GL (Days)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MS	MF (%)	SRI	FTI	F1TI	BFI
EBV	+0.6	+0.2	+1	+1	+1	+9	-5	-1.4	-9	+1.5	+1.5	-0.5	+1.5	+0.33	\$158	\$121	\$124	\$98
ACC	66%	<b>74</b> %	81%	75%	74%	67%	65%	63%	71%	67%	67%	56%	67%	61%	\$100	\$121	<b>9124</b>	\$50

#### MARATHON MICHIFUKU QOO22 (ET) (MSMFQOO22)

Marathon Michifuku Q0022 (ET) is a promising F154 son bred out of MCKFW0010 which was one of MW's original donor cows. Q0022 has 4 fullblood carcases, his best being a 33 month old, with a whopping HSCW of 556kg and DMs of 8.8. With 59 registered progeny on Breedplan, we cannot wait to see what Q0022 can achieve.



FREE OF GENETIC CONDITIONS

#### AUGUST (RUN 2) 2024 WAGYU BREEDPLAN

ı		GL (Days)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MS	MF (%)	SRI	FTI	F1TI	BFI
	EBV	+0.5	+3.7	+10	+24	+23	+25	-4	-1.1	+24	+5.2	-0.3	+0.2	+1.5	+0.37	\$216	\$176	\$162	\$200
	ACC	72%	88%	91%	89%	89%	81%	74%	71%	80%	71%	72%	62%	72%	65%	92 IU	\$170	\$ 102	3200

#### MARATHON ITOSHIGENAMI SO284 (ET) (MSMFSO284)



Marathon Itoshigenami So284 (ET) is another young sire we have been using extensively in the MW breeding program. He is extremely well balanced across all EBV's demonstrated by his selection index values all in the top 5%. Sired by the ever reliable N4431 out of a flush sister to MSMFP0011.

FREE OF GENETIC CONDITIONS

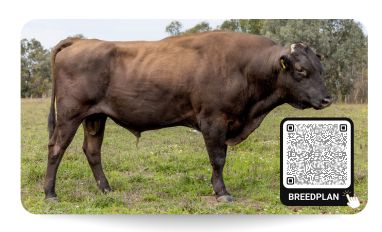
#### AUGUST (RUN 2) 2024 WAGYU BREEDPLAN

ı		GL (Days)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MS	MF (%)	SRI	FTI	F1TI	BFI
	EBV	+1.4	+4.3	+17	+33	+43	+50	+2	-0.7	+39	+6.8	-2.0	+1.0	+2.8	+0.43	\$314	\$271	\$245	\$416
	ACC	68%	73%	76%	73%	72%	66%	64%	60%	70%	66%	66%	53%	67%	57%	VU 14	9271	<b>9240</b>	V-4 10

#### SUMO CATTLE CO MICHIFUKU M119 (SMOFMO119)

Sumo Cattle Co Michifuku M119 is a reliable bull that has consistenly produced great females backed with his own carcase data. He has 150 progeny registered on Breedplan and 50 progeny carcases with an average HSCW of 403kg and marbling score of 7.8.

FREE OF GENETIC CONDITIONS



#### AUGUST (RUN 2) 2024 WAGYU BREEDPLAN

	GL (DAYS)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MS	MF (%)	SRI	FTI	F1TI	BFI
EBV	+1.1	+0.8	-2	-3	-4	+17	-3	-1.4	-2	+2.1	-2.2	-0.1	+1.8	+0.38	\$131	\$111	\$116	\$174
ACC	70%	87%	94%	92%	93%	90%	85%	70%	90%	86%	84%	69%	87%	71%	\$101	VIII	\$110	V1/4

#### MARATHON SANJITOMICH TO382 (AD (MSMF22TO382)

Marathon Sanjitomich To382 (AI) is an ucomping sire in the MW herd identified due to the proven carcase performers in his predigree such as Sanjirou, Itomichi, SMOFM0065 and SMOFE0148. He boasts a low birth weight and positive milk, plus EMA and genomic marble score in the top 5%. We look forward to seeing his first drop of calves this spring.



#### AUGUST (RUN 2) 2024 WAGYU BREEDPLAN

	GL (DAYS)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MS	MF (%)	SRI	FTI	F1TI	BFI
EBV	0.0	+0.3	+2	-7	-2	-2	0	-2.0	-18	+9.4	-1.6	+0.8	+3.0	+0.36	\$251	\$214	\$219	\$315
ACC	63%	75%	73%	71%	70%	63%	59%	52%	65%	60%	61%	45%	61%	52%	9201	Q£ 14	92 13	9010

#### COOCHIN T1679 (SRQF22T1679) Free of Genetic Conditions

SRQF22T1679 was purchased from Coochin Wagyu this year due to his outstanding breeding that has consistent, proven carcase performers scattered throughout his pedigree. He brings great balance to our herd with strong growth, great carcase attributes and selection indexes sitting in the top 5%. T1679 is an exceptional example of the proven Longford genetics. He not only has a beautiful disposition and temperament but comes from a very exciting pedigree. He is the natural calf from Longford N200. N200 is directly sired by Legendary Longford Mr Awesome and from one of Longfords most proven females Longford B8566 (combines Rikitani & Hatsuhi lines). A full brother to N200 was the famed Japanese A5 carcase that has been referred to as the "perfect carcase" Japanese MS 12 & carcass weight of 547kg. N200 is also a full sister to proven producer Longford M190. T1679 is sired by a proven Yasufuku Jnr son Longford N150. Longford N150 was the sire of overall reserve champion steak in the 2023 AWA Branded Beef awards at AWA WagyuEdge.



#### AUGUST (RUN 2) 2024 WAGYU BREEDPLAN

	GL (DAYS:	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MS	MF (%)	SRI	FTI	F1TI	BFI
EB	V -2.1	+2.4	+21	+36	+44	+41	-1	-0.1	+30	+4.2	-2.1	+1.2	+2.5	+0.26	\$301	\$252	\$227	\$375
AC	C 59%	66%	69%	66%	65%	58%	58%	54%	65%	62%	63%	49%	63%	55%	<b>3001</b>	QZUZ	QLL1	\$070

# MARATHON WAGYU HERD SIRE CARCASE DATA SUMMARY

Marathon Wagyu prides itself in extensive data collection throughout the life of its animals. Below is an insight into carcase data collected from their herd sires progeny.

BULL SOCIETY ID	NO. CARCASES	AVERAGE CWT (KG)	AVERAGE MARBLE SCORE
SMOFE0148	29	451.5	8.6
SMOFG0002	77	423.2	7.9
MCKFL01299	3	409.8	8.3
SMOFM0065	31	431.7	8.4
SMOFM0119	50	403.2	7.8
SMOFM0131	31	421.8	8.1
SMOFM00213	62	400.3	8.7
MSMFP0011	5	509.2	8.8
MCKFP2185	8	413.3	7.9
MSMFQ0022	4	464.3	8.5

# OUTCROSS REFERENCE SIRES USED IN ARTIFICIAL INSEMINATION PROGRAMS

#### TYDDEWI N4431 (ET) (DSWFN4431)



#### EWETEC ETCFP8035 (AI) (ET) FREE OF GENETIC CONDITIONS



#### STATKAR FARMS STKR SANJITOMICH 016H (ET) (STKFR016) FREE OF GENETIC CONDITIONS

American sire, Sanjitomich 016H, is a rising sire bred from the Suzutani cow family and sired by Michifuku. He has proven ability to pass on great meat quality, large rib eye, thick rib and high yielding carcases resulting in world renowned consistency. Having Sanjirou bred to a CF500 series female (linebred Itomichi/Itoshigenami) combined with traditional Japanese breeding of Dai 7 maternals/Itoshigenami and Sanjirou proves to be a winning combination as seen in modern day leading sires such as Itoshigenami Jnr.



# WAGYU PERCENTILE BANDS 2022 BORN CALVES

	GL (DAYS)	BW (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SW CM)	RUMP (MM)	RBY (%)	MS	MF (%)	SRI (\$)	FTI (\$)	F1TI (\$)	BFI (\$)
TOP VALUE	-5.7	-6.7	52	88	126	140	13	4.6	117	18.4	8.9	3.7	4.8	0.76	457	379	365	713
<b>TOP 1</b> %	-3.4	-3.1	35	58	77	84	8	2.3	69	11.8	5	2.4	3.2	0.52	338	289	271	462
<b>TOP 5</b> %	-2.4	-1.9	28	46	61	65	6	1.4	53	9	3.5	1.8	2.6	0.43	286	246	231	380
<b>TOP 10%</b>	-1.8	-1.2	23	39	53	56	5	1	46	7.6	2.7	1.4	2.3	0.38	259	223	209	338
<b>TOP 15</b> %	-1.5	-0.7	21	35	47	49	4	0.8	40	6.6	2.2	1.2	2.1	0.35	242	208	194	308
TOP 20%	-1.2	-0.3	19	31	42	45	3	0.6	36	5.9	1.8	1	1.9	0.32	228	196	182	285
TOP 25%	-1	0	17	28	39	41	3	0.4	33	5.3	1.4	0.9	1.8	0.3	216	186	172	265
TOP 30%	-0.8	0.3	15	26	35	37	2	0.3	30	4.7	1	0.7	1.7	0.28	206	177	164	247
TOP 35%	-0.6	0.5	14	23	32	34	2	0.1	27	4.2	0.7	0.6	1.6	0.26	196	169	156	230
TOP 40%	-0.5	0.8	13	21	29	31	1	0	24	3.7	0.4	0.5	1.4	0.24	188	161	148	214
TOP 45%	-0.3	1	11	19	27	28	1	-0.1	22	3.3	0.2	0.4	1.3	0.22	180	154	141	198
TOP 50%	-0.1	1.3	10	17	24	25	1	-0.2	20	2.8	-0.1	0.2	1.2	0.21	172	147	134	183
TOP 55%	0	1.5	9	15	22	22	0	-0.3	17	2.4	-0.4	0.1	1.1	0.19	164	140	127	168
TOP 60%	0.2	1.7	8	14	19	19	0	-0.4	15	1.9	-0.7	0	1	0.17	156	133	120	152
TOP 65%	0.3	2	7	12	16	16	-1	-0.5	12	1.5	-1	-0.1	0.9	0.16	148	126	113	136
<b>TOP 70</b> %	0.5	2.3	6	10	14	12	-1	-0.7	10	1	-1.3	-0.2	0.8	0.14	139	118	105	119
<b>TOP 75</b> %	0.7	2.5	4	7	11	9	-2	-0.8	7	0.4	-1.6	-0.4	0.6	0.12	129	110	97	101
TOP 80%	0.9	2.9	3	5	7	5	-2	-0.9	4	-0.2	-2	-0.5	0.5	0.1	119	101	87	80
TOP 85%	1.2	3.3	1	2	3	1	-3	-1.1	0	-0.9	-2.4	-0.7	0.3	0.07	107	90	77	57
TOP 90%	1.5	3.7	-1	-2	-2	-5	-4	-1.3	-4	-1.8	-3	-0.9	0.1	0.04	93	77	64	28

### UNDERSTANDING ESTIMATED BREEDING VALUES EXTRACT FROM WAGYU BREEDPLAN

#### **MATERNAL AND FERTILITY TRAITS:**

#### **GESTATION LENGTH (DAYS) - GL**

An estimate of the time from conception to the birth of the calf and is based on Artificial Insemination and hand mating records. Lower (negative) Gestation Length EBVs indicate shorter gestation length and therefore easier calving and increased growth after birth.

#### MILK (KG)

An estimate of an animal's milking ability. For sires, this EBV indicates the effect of the daughter's milking ability, inherited from the sire, on the 200-day weights of her calves. For dams, it indicates her milking ability.

#### **GROWTH TRAITS:**

#### 200-DAY GROWTH (KG) - 200

Calculated from the weight of progeny taken between 80 and 300 days of age. Values are adjusted to 200 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for growth to early ages.

#### 600-DAY WEIGHT (KG) - 600

Calculated from the weight of progeny taken between 501 and 900 days of age, adjusted to 600 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.

#### **CARCASE TRAITS:**

#### **CARCASE WEIGHT (KG) - CWT**

Based on abattoir carcase records and is an indicator of the genetic differences in carcase weight at the standard age of 990 days.

#### EYE MUSCLE AREA (SQ CM) - EMA

Calculated from measurements from live animal ultrasound scans and from abattoir carcase data, adjusted to a standard 420kg carcase. This EBV estimates genetic differences in eye muscle area at the 12/13th rib site of a 420kg dressed carcase. More positive EBVs indicate better muscling on animals. Sires with relatively higher Eye Muscle Area EBVs are expected to produce better muscled and higher percentage yielding progeny at the same carcase weight than will sires with lower Eye Muscle Area EBVs.

#### MARBLE SCORE (AUS-MEAT MARBLE SCORE) - MS

An estimate of the genetic difference in the Aus-Meat Marble Score in a 420kg carcase. Larger more positive values are favourable.

#### SCROTAL SIZE (CM) - SS

Calculated from the circumference of the scrotum taken between 300 and 700 days of age and adjusted to 400 days of age. This EBV is an estimate of an animal's genetic merit for scrotal size. There is also a small negative correlation with age of puberty in female progeny and therefore selection for increased scrotal size will result in reduced age at calving of female progeny.

#### BIRTH WEIGHT (KG) - BWT

Based on the measured birth weight of progeny, adjusted for dam age. The lower the value the lighter the calf at birth and the lower the likelihood of a difficult birth. This is particularly important when selecting sires for use over heifers.

#### 400-DAY WEIGHT (KG) - 400

Calculated from the weight of progeny taken between 301 and 500 days of age, adjusted to 400 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for yearling weight.

#### MATURE COW WEIGHT (KG) - MCW

Based on the cow weight when the calf is weighed for weaning, adjusted to 5 years of age. This EBV is an estimate of the genetic difference in cow weight at 5 years of age and is an indicator of growth at later ages and potential feed maintenance requirements of the females in the breeding herd. Steer breeders wishing to grow animals out to a larger weight may also use the Mature Cow Weight EBV.

#### **RETAIL BEEF YIELD (%) - RBY**

Indicates genetic differences between animals for retail yield percentage in a standard 420kg carcase. Sires with larger EBVs are expected to produce progeny with higher yielding carcases.

#### **RUMP FAT (MM) - RUMP**

Calculated from measurements of subcutaneous fat depth at the P8 rump site (from live animal ultrasound scans and from abattoir carcases) and is adjusted to a standard 420kg carcase. This EBV is an indicator of the genetic differences in fat distribution on a standard 420kg carcase. Sires with low, or negative, fat EBV are expected to produce leaner progeny at any particular carcase weight than will sires with higher EBVs.

#### MARBLE FINENESS (CAMERA MARBLING FINENESS INDEX) -MF

An estimate of the genetic difference in the Marbling Fineness Index as measured by the Japanese Digital Image Camera. Sires with higher EBVs are expected to produce progeny with higher Marbling Fineness Index.

# UNDERSTANDING SELECTION INDICIES AND ACCURACY EXTRACT FROM WAGYU BREEDPLAN

#### **SELECTION INDICES:**

Index values are reported as EBVs, in units of relative earning capacity (\$'s) for a given market. They reflect both the short-term profit generated by a sire through the sale of his progeny, and the longer-term profit generated by his daughters in a self-replacing cow herd. A selection index combines the EBVs with economic information (costs and returns) for specific market and production systems to rank animals based on relative profit values. Note that different types of animals can give similar profit values, so consideration should be given to both the index and the component EBVs when selecting animals for a particular production system.

#### BREEDER-FEEDER INDEX (\$) - BFI

The Breeder-Feeder Index (BFI) was released in February 2024 and is a new balanced Selection Index, to assist Wagyu breeders to select the most profitable animals in a self-replacing herd, whilst better managing birth weight, milk production, and mature cow weight.

The Breeder-Feeder Index promotes a high growth response, especially for post-weaning gain/Carcase Weight; reduces the number of high ranking extreme high and low Birth Weight EBV sires; delivers positive emphasis for Milk and Scrotal Size; applies a slight negative emphasis on high Mature Cow Weight while strongly positively emphasising Carcase Weight; whilst also providing a high selection response for Marble Score.

#### FULLBLOOD TERMINAL INDEX (\$) - FTI

The Fullblood Terminal Index (FTI) has increased weighting on the Marble Score EBV and can be used to select bulls for the production of profitable slaughter animals where no progeny are retained for breeding. The FTI is suited to commercial producers of Fullblood cattle who provide supplementary feeding to grass-based production system before feedlot entry. The FTI targets to produce steer and heifer progeny of average feedlot entry weight and Marble Score significantly higher than 8.

#### SELF-REPLACING INDEX (\$) - SRI

The SRI can be used to select Fullblood bulls that will produce females with moderate genetic merit for growth and above breed average slaughter progeny for marbling (targeting marble score higher than 8). The SRI is suited to commercial producers who provide supplementary feeding on grass-based production systems to produce steer progeny of average feedlot entry weight and moderate growth daughters. Heifers are retained for breeding and therefore maternal traits are of importance. Steers are assumed to be slaughtered at 32 months after 550 days of feedlot finishing targeting 435kg carcases with above average Marble Score – higher than 8.

#### F1 TERMINAL INDEX (\$) - F1 INDEX

The F1 Index has predominant weighting on the Marble Score EBV and can be used to select bulls for the production of profitable slaughter animals from cross-breeding where no progeny are retained for breeding. The F1 Index is suited to commercial producers of crossbred slaughter cattle using Fullblood bulls and non-Wagyu females. The F1 Index targets average carcase weight for steer progeny of 420kg and 387kg for heifers with above average F1 Marble Score (higher than 6) based on high marbling genetic merit of the sire.

#### **ACCURACY:**

Accuracy (%) is based on the amount of performance information available on the animal and its close relatives - particularly the number of progeny analysed. Accuracy is also based on the heritability of the trait and the genetic correlations with other recorded traits. Hence accuracy indicates the "confidence level" of the EBV. The higher the accuracy value the lower the likelihood of change in the animal's EBV as more information is analysed for that animal or its relatives. Even though an EBV with a low accuracy may change in the future, it is still the best estimate of an animal's genetic merit for that trait. As more information becomes available, an EBV is just as likely to increase in value, as it is to decrease. Accuracy ranges from 0-99% and can be interpreted using this guide:

Accuracy range	Interpretation
<50%	Low accuracy. EBVs are preliminary and could change substantially as more performance information becomes available.
50-74%	Medium accuracy, usually based on the animal's own records and pedigree.
75-90%	Medium-high accuracy. Some progeny information included. EBVs may change with addition of more progeny data.
>90%	High accuracy estimate of the animal's true breeding value.

#### LOT 1 CODENWARRA ITOSHIGENAMI R2998 (AI)

**IDENT**: MCKFR2998 **DOB**: 3/11/2020

**REG. STATUS**: Herdbook Registered

GRADE: Fullblood COLOUR: Fullblood

GENETIC STATUS: B3F, CHSF, CL16FU, F11C, IARSF

IMUFQTF148 ITOSHIGENAMI (IMP USA) ADBFA0139 MAYURA ITOSHIGENAMI JNR ADBFX0001 MAYURA DAI NI KINNTOU 1

SIRE: DSWFN4431 TYDDEWI N4431

AACFD0965 WESTHOLME D0965 AACFJ0147 WESTHOLME J0147 WESFX0165 WESTHOLME UTSUNA

#### MCKFR2998 CODENWARRA ITOSHIGENAMI R2998 (AI)

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 SUMFW1433 SUMO NAMI W1433

DAM: MCKFM01766 CODENWARRA HIRASHIGETAYASU M1766

WKSFM0164 WORLD K'S MICHIFUKU MCKFW0010 CODENWARRA F W0010 TWAFS0212 TWA DAIRISEKI (IMP USA)

#### **MATURE**



**NOTES**: Codenwarra Itoshigenami R2998 (AI) is a mature DSWFN4431 son, who was used for the past two years as a joining sire in the MW herd. He has 35 registered progeny, with more due to calf this spring. There are also nine FB steers currently on feed across two cohorts. His dam MCKFM01766 has one carcase progeny (MCKFQ2696) slaughtered at 31 months, with a HSCW of 416kg and DMs of 10.

August (run 2) 2024 Wagyu BREEDPLAN

	GL (Days)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (sq cm)	RUMP (MM)	RBY (%)	MS	MF (%)	SRI	FTI	F1 TI	BFI
EBV	1.8	3.5	13	27	39	53	-3	-0.1	35	7.9	-0.5	1	1.5	0.3	Ć24E	Ć10F	\$171	Ć2F4
ACC	68%	83%	87%	83%	81%	71%	63%	62%	73%	65%	65%	52%	66%	56%	\$245	\$195	\$1/1	\$251

#### MARATHON ITOSHIGENAMI SO 140 (ET)

**IDENT**: MSMFS0140 **D0B**: 1/10/2021

**REG. STATUS**: Herdbook Registered

GRADE: Fullblood COLOUR: Black

LOT 2

GENETIC STATUS: B3F, CHSF, CL16FU, F11F, IARSF

IMUFQTF148 ITOSHIGENAMI (IMP USA) ADBFA0139 MAYURA ITOSHIGENAMI JNR ADBFX0001 MAYURA DAI NI KINNTOU 1

SIRE: DSWFN4431 TYDDEWI N4431

AACFD0965 WESTHOLME D0965 AACFJ0147 WESTHOLME J0147 WESFX0165 WESTHOLME UTSUNA

MSMFS0140MARATHON ITOSHIGENAMI S0140 (ET)

WKSFM0164 WORLD K'S MICHIFUKU
SMOFF0154 SUMO CATTLE CO MICHIFUKU F154
SMOFC0016 SUMO CATTLE CO TANI C016

DAM: MSMFP0003 MARATHON MICHIFUKU P0003

IMUFQTF148 ITOSHIGENAMI (IMP USA) MCKFW0043 CODENWARRA F W0043 SUMFT0250 SUMO FUKU T250

#### MATURE



**NOTES**: Marathon Itoshigenami S0140 (ET) is a mature DSWFN4431 son. He has been a successful heifer joining sire in the MW herd with 30 progeny already registered and more calves due to drop this spring. 13 U steers are currently on feed, 5 males kept as bulls, 2 of which retained as joining sires for MW (MSMF23U0628 & MSMF23U0856) and 12 heifers to be joined this year. S0140 is balanced bull with high marbling potential.

							Augus	t (1 ull 2) 2	LUZ4 VVa	gyu DKLLI	DILAN							
	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MS	MF	SRI	FTI	E1 TI	BFI
	(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	M9	(%)	Sni	FII	FIII	DFI
EBV	-0.6	-1.6	-5	2	-6	13	-5	-2	6	4	1.2	-0.2	2.1	0.41	\$219	\$182	\$189	\$185

#### OT 3 MARATHON HIRASHIGETAYASU SO 160

 IDENT:
 MSMFS0160

 DOB:
 1/10/2021

REG. STATUS: Herdbook Registered

GRADE: Fullblood COLOUR: Black

GENETIC STATUS: B3F, CHSF, CL16FU, F11F, IARSF

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 SUMFW1433 SUMO NAMI W1433

SIRE: MSMFQ0045 MARATHON HIRASHIGETAYASU Q0045

IMUFR3258 TF TERUTANI 40/1 (IMP USA) MCKFX0097 CODENWARRA F X0097

SUMFV2073 SUMO RUKI V2073

#### MSMFS0160MARATHON HIRASHIGETAYASU S0160

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 SMOFC0016 SUMO CATTLE CO TANI C016

DAM: MSMFQ0016 MARATHON MICHIFUKU Q0016

SMOFF0145 SUMO CATTLE CO MICHIFUKU F145

MCKFL01428 CODENWARRA MICHIFUKU L1428 MCKFE0405 CODENWARRA 405 **MATURE** 



**NOTES:** Marathon Hirashigetayasu S0160 is a mature MSMFQ0045 son, joined to the MW herd as a heifer sire in 2022 and 2023. He has produced nice balanced progeny including 8 steers currently on feed, 1 bull which is being retained as a joining sire (MSMF23U0710), 7 heifers to be joined this year, and more calves due to drop this spring

August (run 2) 2024 Wagyu BREEDPLAN

	GL (Days)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (sq cm)	RUMP (MM)	RBY (%)	MS	MF (%)	SRI	FTI	F1 TI	BFI
EBV	0.1	0.7	6	16	20	36	1	-0.6	19	3.9	0	-0.1	1.6	0.34	¢204	ć100	Ć171	¢240
ACC	60%	72%	83%	76%	75%	66%	61%	59%	69%	61%	62%	46%	62%	53%	\$204	\$180	\$171	\$240

# 

#### **LOT 4** MARATHON KANADAGENE SO248 (ET)

 IDENT:
 MSMFS0248

 DOB:
 30/10/2021

REG. STATUS: Herdbook Registered

**GRADE**: Fullblood **COLOUR**: Black

GENETIC STATUS: B3F, CHSF, CL16FU, F11F, IARSF

WKSFM0164 WORLD K'S MICHIFUKU WKSFPC100 WORLD K'S KANADAGENE 100 WKSFL0976 WORLD K'S SUZUTANI (FB1617)

**SIRE: ETCFP8035 EWETEC ETCFP8035** 

TWAFR0007 TWA SHIKIKAN (IMP USA)
WGWFD8182 WAGYU GENETICS HIKOHIME D8182
BENFX0204 BENLEE HIKOHIME X204

MSMFS0248MARATHON KANADAGENE S0248 (ET)

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148

SUMFW1433 SUMO NAMI W1433

DAM: MCKFP2211 CODENWARRA HIRASHIGETAYASU P2211

RJNFV2374 NABO F V2374 MCKFC0332 CODENWARRA F C332 MCKFX0077 CODENWARRA F X0077 MATURE



**NOTES**: Marathon Kanadagene S0248 (ET) is sired by ETCFP8035 and goes back to SMOFE0148 maternals. He was joined to the MW herd in 2022 and 2023 due to his marbling potential and low birth weight. S0248 has consistently produced high end progeny, one of which being the lead of our 2023 drop (MSMF23U0842). He has 3 steers coming through our program with more calves to drop this spring.

							Augus	t (Tull 2)	ZUZ4 VVa	gyu DKLL	DFLAN							
	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MS	MF	SRI	FTI	E1 TI	BFI
	(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	M9	(%)	Sni	FII	FIII	DFI
EBV	2.2	1.7	7	18	13	40	-15	-1	2	-1.3	-2.5	-0.1	1.8	0.3	40		4	40-
ACC	65%	73%	78%	74%	74%	67%	64%	60%	69%	64%	65%	50%	65%	55%	\$211	\$141	\$135	\$85

#### MARATHON MICHIFUKU SO 120

IDENT: MSMFS0120 DOB: 5/11/2021

Herdbook Registered REG. STATUS:

GRADE: Fullblood **COLOUR: Black** 

B3FU, CHSFU, CL16FU, F11FU, **GENETIC STATUS:** 

**IARSFU** 

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 SMOFC0016 SUMO CATTLE CO TANI C016

SIRE: MSMFQ0022 MARATHON MICHIFUKU Q0022

WKSFM0164 WORLD K'S MICHIFUKU MCKFW0010 CODENWARRA F W0010 TWAFS0212 TWA DAIRISEKI (IMP USA)

#### **MSMFS0120MARATHON MICHIFUKU S0120**

SMOFF0127 SUMO CATTLE CO MICHIFUKU F127 SMOFM0119 SUMO CATTLE CO MICHIFUKU M119 SMOFD0205 SUMO CATTLE CO KAN D205

DAM: MCKFP2457 CODENWARRA MICHIFUKU P2457

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148

MCKFJ0884 CODENWARRA J884 MCKFD0312 CODENWARRA F D312 **MATURE** 



NOTES: Marathon Michifuku S0120 is a mature bull which was used in the MW herd as a heifer joining sire in 2023. S0120 brings great EMA with well above average marbling. His sire MSMFQ0022 is proving to be a valuable asset to the MW herd as demonstrated by his recent carcase data (see reference sire information). Being bred out of MCKFP2457, a SMOFM0119 daughter to SMOFE0148 maternals, this bull is sure to work in any content breeding program.

August (run 2) 2024 Wagvu BREEDPLAN

	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MS	MF	SRI	FTI	F1 TI	BFI
	(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	[%]		(%)	<b>-</b>			
EBV	1.3	3	12	24	31	35	-5	-0.7	31	7.7	-1.8	1.2	1.6	0.32	\$255	\$200	\$181	\$248
ACC	61%	71%	75%	72%	71%	64%	61%	55%	67%	61%	62%	46%	62%	53%	) 3233 	3200	3101	3246

#### MARATHON ITOSHIGENAMI SO263 (ET)

IDENT: MSMFS0263 DOB: 30/12/2021

**REG. STATUS:** Herdbook Registered

**GRADE:** Fullblood **COLOUR:** Black

LOT 6

**GENETIC STATUS:** B3F, CHSF, CL16FU, F11F, IARSF

> PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI

SIRE: KKWFD0052 KURO KIN ITOSHIGENAMI D52

WSRFS0060 OVERFLOW KATSUMI (IMP USA)

KKWFZ0684 KURO KIN KENSEI 12 KKWFV0288 KURO KIN KENSEI 5

MSMFS0263MARATHON ITOSHIGENAMI S0263 (ET)

SMOFH0049 SUMO CATTLE CO SHIKIKAN H049 SMOFM00213 SUMO CATTLE CO SHIKIKAN M213

SMOFC0163 SUMO CATTLE CO NAMI C163

DAM: MCKFP2229 CODENWARRA SHIKIKAN P2229 SMOFG0002 SUMO CATTLE CO MICHIFUKU G002

MCKFL01350 CODENWARRA MICHIFUKU L1350 MCKFH0778 CODENWARRA 778

potential to produce some serious beef. His sire KKWFD0052 is proven with 162 progeny analysed and 60 carcases recorded in Breedplan. Maternally he has two leading carcase producing sires in the MW herd, SMOFM00213 and SMOFE0148 (see reference sire

information). S0263 was used as a heifer bull in the 2023 joining with calves due to drop this spring.

	GL (Days)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (sq cm)	RUMP (MM)	RBY (%)	MS	MF (%)	SRI	FTI	F1 TI	BFI
EBV	0.5	-2	-2	8	6	18	-5	-1.6	11	3.6	3	-0.1	1.9	0.28	\$228	ć102	ć102	¢166
ACC	62%	71%	72%	70%	70%	64%	61%	56%	70%	66%	67%	51%	68%	60%	<b>\$228</b>	\$183	\$183	\$166

**MATURE** 



#### LOT 7 MARATHON ITOSHIGENAMI SO274 (ET)

 IDENT:
 MSMFS0274

 DOB:
 30/12/2021

REG. STATUS: Herdbook Registered

**GRADE**: Fullblood **COLOUR**: Black

GENETIC STATUS: B3F, CHSF, CL16FU, F11F, IARSF

IMUFQTF148 ITOSHIGENAMI (IMP USA) ADBFA0139 MAYURA ITOSHIGENAMI JNR ADBFX0001 MAYURA DAI NI KINNTOU 1

SIRE: DSWFN4431 TYDDEWI N4431

AACFD0965 WESTHOLME D0965

AACFJ0147 WESTHOLME J0147

WESFX0165 WESTHOLME UTSUNA

MSMFS0274MARATHON ITOSHIGENAMI S0274 (ET)

IMUFJTF40 TERUTANI J2494 TF40 (IMP JAP) IMUFR3258 TF TERUTANI 40/1 (IMP USA)

PEDFA2453 TF DAI 2 KINNTOU 3

DAM: MCKFX0097 CODENWARRA F X0097

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

SUMFV2073 SUMO RUKI V2073

IMUFR3387 TF HIKOHIME 12/3 (IMP USA)

#### MATURE



**NOTES**: Out of MW's matriarch MCKFX0097, and sired by the consistent DSWFN4431, Marathon Itoshigenami S0274 (ET) brings balanced maternals, milk and marbling with a top 15% BFI. MSMFS0274 has 10 progeny, 3 steers on feed, 1 bull, and 6 heifers, with more calves due to drop this spring.

August (run 2) 2024 Wagyu BREEDPLAN

	GL (Days)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (sq cm)	RUMP (MM)	RBY (%)	MS	MF (%)	SRI	FTI	F1 TI	BFI
EBV	2.3	1.4	7	18	29	30	5	0.1	30	2.8	0.6	0	2	0.25	ć101	ć107	Ć172	ć244
ACC						68%	66%	62%	71%	66%	66%	53%	67%	57%	\$191	\$187	\$172	\$341

# 

#### **LOT 8** MARATHON KANADAGENE SO280 (ET)

 IDENT:
 MSMFS0280

 DOB:
 30/12/2021

REG. STATUS: Herdbook Registered

GRADE: Fullblood COLOUR: Black

GENETIC STATUS: B3F, CHSF, CL16FU, F11F, IARSF

WKSFM0164 WORLD K'S MICHIFUKU WKSFPC100 WORLD K'S KANADAGENE 100 WKSFL0976 WORLD K'S SUZUTANI (FB1617)

SIRE: ETCFP8035 EWETEC ETCFP8035

TWAFR0007 TWA SHIKIKAN (IMP USA) WGWFD8182 WAGYU GENETICS HIKOHIME D8182

BENFX0204 BENLEE HIKOHIME X204

MSMFS0280MARATHON KANADAGENE S0280 (ET)

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148

SUMFW1433 SUMO NAMI W1433

DAM: MCKFP2212 CODENWARRA HIRASHIGETAYASU P2212

MCKFB0231 CODENWARRA F B231 MCKFF0523 CODENWARRA 523 MCKFZ0135 CODENWARRA H135 MATURE



**NOTES**: Marathon Kanadagene S0280 is a mature ETCFP8035 son that brings top 5-10% growth traits. P8035 has been producing purebred carcases that have been performing outstanding on the rail. His dam MCKFP2212 was a donor E148 cow for previous embryo programs, a mating chosen specifically for female breeding. S0280 has 11 registered progeny on Breedplan including two steers currently in our program. We look forward to seeing more of his calves drop this spring.

							Augus	t (run 2)	LUZ- VVa	yu DILL	DILAN							
	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MS	MF	SRI	CTI	E1 TI	BFI
	(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVIO	(%)	Sni	FII	FIII	DFI
EBV	1	3.5	20	40	60	66	-11	1	44	1.2	0	0.3	0.7	0.15	4444	4444	4	4444
ACC	65%	74%	80%	75%	75%	66%	63%	60%	70%	64%	64%	50%	65%	55%	\$214	\$146	\$110	\$112

#### LOT 9 MARATHON SANJITOMICH TO369 (AI)

 IDENT:
 MSMF22T0369

 DOB:
 29/9/2022

REG. STATUS: Herdbook Registered

**GRADE**: Fullblood **COLOUR**: Black

GENETIC STATUS: B3F, CHSF, CL16FU, F11F, IARSF

WKSFM0164 WORLD K'S MICHIFUKU WKSFP0100 WORLD K'S SANJIROU WKSFL0976 WORLD K'S SUZUTANI (FB1617)

SIRE: STKFR016 STATKAR FARMS STKR SANJITOMICH 016H

IMUFB7585 ITOMICHI TF 728 (IMP USA)

PEDFB17244 LL MS ITOMICHI 71X

PEDFB7511 TF 716

#### MSMF22T0369MARATHON SANJITOMICH T0369 (AI)

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 SUMFW1433 SUMO NAMI W1433

DAM: MCKFL01267 CODENWARRA HIRASHIGETAYASU L1267

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

MCKFW0037 CODENWARRA F W0037 TWAFS0193 TWA CHOKKAKU (IMP USA) 2 YEAR OLD



**NOTES:** Marathon Sanjitomich T0369 sired by Statkar Farms Sanjitomichi 016H with original Codenwarra genetics on the maternals going back to Tekada genetics. His dam, MCKFL01267 has 1 carcase progeny (MCKFR2926) that was slaughtered at 29 months with a HSCW of 414kg and DMs of 8.47.

August (run 2) 2024 Wagyu BREEDPLAN

	GL (Days)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (sq cm)	RUMP (MM)	RBY (%)	MS	MF (%)	SRI	FTI	F1 TI	BFI
EBV	-0.1	1.4	17	21	29	26	0	-0.2	3	-0.6	-0.2	-1	1.8	0.21	ć214	ć107	Ć47F	¢205
ACC	63%	76%	73%	71%	74%	62%	60%	54%	65%	61%	61%	47%	62%	53%	\$214	\$187	\$175	\$205

#### MARATHON MICHIFUKU TO377 (AI)

 IDENT:
 MSMF22T0377

 DOB:
 30/9/2022

REG. STATUS: Herdbook Registered

**GRADE**: Fullblood **COLOUR**: Black

LOT 10

GENETIC STATUS: B3F, CHSF, CL16FU, F11F, IARSF

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

SMOFC0016 SUMO CATTLE CO TANI C016

SIRE: MSMFP0011 MARATHON MICHIFUKU P0011 IMUFR3258 TF TERUTANI 40/1 (IMP USA)

MCKFX0097 CODENWARRA F X0097

SUMFV2073 SUMO RUKI V2073

#### MSMF22T0377MARATHON MICHIFUKU T0377 (AI)

IMJFAJ2703 ITOMORITAKA J2703 HONGEN (IMP JAP) SMOFE0112 SUMO CATTLE CO ITOMORITAKA E112

SUMFW1216 SUMO KAN W1216

DAM: MCKFJ0960 CODENWARRA F J960

RJNFV2374 NABO F V2374 MCKFD0346 CODENWARRA F D346

MCKFW0011 CODENWARRA F W0011

#### 2 YEAR OLD



NOTES: No surprises here - sired by MW leading sire MSMFP0011, Marathon Michifuku T0377 (AI) has top 1% mature cow weight and carcase weight EBV's with leading growth. T0377 was used as a 2023 MW joining sire with calves due to drop this spring. His dam MCKFJ0960 has 3 carcase progeny slaughtered at 30 months which averaged HSCW of 485kg and DMs of 9.

								Augus	t (luli 2)	LUZT VVa	SYU DILL	DILAN							
1		GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MS	MF	SRI	FTI	E1 TI	BFI
1		(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MIS	(%)	Sni	FII	FIII	DFI
	EBV	-0.3	4.9	23	50	68	120	1	1.3	83	1.7	1.6	-0.4	1.2	0.41	40.5=	4047	44	4004
- 1	ACC	65%	77%	74%	72%	75%	67%	65%	57%	68%	63%	63%	50%	64%	55%	\$267	\$217	\$177	\$304

#### LOT 11 MARATHON MICHIFUKU TO400 (AI)

 IDENT:
 MSMF22T0400

 DOB:
 2/10/2022

REG. STATUS: Herdbook Registered

**GRADE**: Fullblood **COLOUR**: Black

GENETIC STATUS: B3F, CHSF, CL16FU, F11F, IARSF

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 SMOFC0016 SUMO CATTLE CO TANI C016

SIRE: MSMFP0011 MARATHON MICHIFUKU P0011

IMUFR3258 TF TERUTANI 40/1 (IMP USA) MCKFX0097 CODENWARRA F X0097

SUMFV2073 SUMO RUKI V2073

#### MSMF22T0400MARATHON MICHIFUKU T0400 (AI)

WKSFM0139 WORLD K'S HARUKI 2 (FB1614) SMOFE0055 SUMO CATTLE CO HARUKI E055 SUMFW1855 SUMO RUNO W1855

DAM: MCKFN1786 CODENWARRA HARUKI N1786

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148

MCKFG0565 CODENWARRA F G565 MCKFD0308 CODENWARRA F D308 2 YEAR OLD



**NOTES**: Marathon Michifuku T0400 (AI) has top 1 - 10% growth EBV's thanks to his sire MSMFP0011. T0400 was used as a 2023 MW joining sire with calves due this spring. Use this bull in content programs to introduce balanced, growthy genetics without compromising on marble score.

August (run 2) 2024 Wagyu BREEDPLAN

	GL (Days)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MS	MF (%)	SRI	FTI	F1 TI	BFI
EBV	0.4	4.5	26	49	62	83	0	0.5	61	3.8	-2	0.8	1.6	0.23	¢20C	Ć	ć107	ć210
ACC	64%	76%	73%	71%	75%	67%	64%	56%	66%	61%	62%	47%	62%	53%	\$286	\$235	\$197	\$310

# 

#### **LOT 12** MARATHON HIRASHIGETAY T0505

**IDENT**: MSMF22T0505 **DOB**: 7/11/2022

REG. STATUS: Herdbook Registered

**GRADE**: Fullblood **COLOUR**: Black

GENETIC STATUS: B3F, CHSF, CL16FU, F11F, IARSF

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 SUMFW1433 SUMO NAMI W1433

SIRE: MCKFR3011 CODENWARRA HIRASHIGETAYASU R3011

RJNFV2374 NABO F V2374 MCKFC0304 CODENWARRA F C304

MCKFA0160 CODENWARRA F A0160

#### MSMF22T0505MARATHON HIRASHIGETAY T0505

ADBFA0139 MAYURA ITOSHIGENAMI JNR DSWFN4431 TYDDEWI N4431

AACFJ0147 WESTHOLME J0147

DAM: MCKFR2996 CODENWARRA ITOSHIGENAMI R2996

SMOFG0002 SUMO CATTLE CO MICHIFUKU G002 MCKFL01350 CODENWARRA MICHIFUKU L1350

MCKFH0778 CODENWARRA 778

2 YEAR OLD



**NOTES:** Marathon Hirashigetay T0505 is a well balanced bull with impressive EMA and marble score EBV's. He was used as a 2023 MW joining sire with calves due this spring. Dam MCKFR2996 is a nice rounded DSWFN4431 daughter. T0505 will complement any breeding program aiming to produce high end carcases.

							Augus	t (Tull 2)	LUZ- VVa	yu DILL	DILAN							
	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MS	MF	SRI	FTI	F1 TI	BFI
	(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	M9	(%)	Sni	ГП	FIII	DFI
EBV													_					
CDV	1.4	4.5	16	31	37	38	-4	-0.1	24	8.6	0.2	0.8	2	0.27	\$280	\$238	\$214	\$258

#### LOT 13 MARATHON MICHIFUKU T0517

 IDENT:
 MSMF22T0517

 DOB:
 11/12/2022

REG. STATUS: Herdbook Registered

**GRADE**: Fullblood **COLOUR**: Black

GENETIC STATUS: B3F, CHSF, CL16FU, F11F, IARSF

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 SMOFC0016 SUMO CATTLE CO TANI C016

SIRE: MSMFP0011 MARATHON MICHIFUKU P0011

IMUFR3258 TF TERUTANI 40/1 (IMP USA)

MCKFX0097 CODENWARRA F X0097 SUMFV2073 SUMO RUKI V2073

#### MSMF22T0517MARATHON MICHIFUKU T0517

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 SUMFW1433 SUMO NAMI W1433

DAM: MCKFN2076 CODENWARRA HIRASHIGETAYASU N2076

RJNFV2374 NABO F V2374 MCKFC0360 CODENWARRA F C360 MCKFW0055 CODENWARRA F W0055 2 YEAR OLD



**NOTES:** Marathon Michifuku T0517 is a standout growthy, young bull with great carcase weight and proven maternals. His dam MCKFN2076 has produced one progeny carcase (MCKFR2972) which was slaughtered at 30 months and has a HSCW of 404kg and DMs of 9.6.

August (run 2) 2024 Wagyu BREEDPLAN

	GL (Days)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (sq cm)	RUMP (MM)	RBY (%)	MS	MF (%)	SRI	FTI	F1 TI	BFI
EBV	1	3.4	20	40	56	77	-1	0.6	52	1	-0.9	0.1	0.9	0.23	ć224	ć17C	Ċ1 A A	ć212
ACC	64%	73%	73%	71%	70%	66%	63%	55%	66%	61%	62%	48%	62%	53%	\$221	\$176	\$144	\$212

#### MARATHON MICHIFUKU U0535

**IDENT**: MSMF23U0535 **DOB**: 1/1/2023

REG. STATUS: Herdbook Registered

GRADE: Fullblood COLOUR: Black

**LOT 14** 

GENETIC STATUS: B3F, CHSF, CL16FU, F11F, IARSF

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 SMOFC0016 SUMO CATTLE CO TANI C016

SIRE: MSMFP0011 MARATHON MICHIFUKU P0011

IMUFR3258 TF TERUTANI 40/1 (IMP USA) MCKFX0097 CODENWARRA F X0097

SUMFV2073 SUMO RUKI V2073

#### MSMF23U0535MARATHON MICHIFUKU U0535 (COM)

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 SMOFC0016 SUMO CATTLE CO TANI C016

DAM: MSMFP0009 MARATHON MICHIFUKU P0009

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 MCKFL01295 CODENWARRA HIRASHIGETAYASU L1295 MCKFC0332 CODENWARRA F C332

#### YEARLING



**NOTES:** Marathon Michifuku U0535 is a nice, balanced young bull with a EMA and genomic marble score in the top 15%. MSMFP0009 has been a exceptional cow in the MW herd due to her excellent phenotype and pedigree.

							Augus	t (run 2)	ZUZ4 VV a	gyu DKLLI	DELAN							
	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MS	MF	SRI	FTI	E1 TI	BFI
	(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	M9	(%)	Sni	FII	FIII	DFI
EBV	-1.4	0.1	5	16	9	21	-8	-1.6	19	6.7	-1.3	0.7	2.1	0.48	\$284	\$229	\$225	\$249

#### **LOT 15** MARATHON SANJITOMICH UO102 (AI)

 IDENT:
 MSMF23U0102

 DOB:
 28/8/2023

REG. STATUS: Herdbook Registered

**GRADE**: Fullblood **COLOUR**: Black

GENETIC STATUS: B3F, CHSF, CL16FU, F11C, IARSF

WKSFM0164 WORLD K'S MICHIFUKU WKSFP0100 WORLD K'S SANJIROU WKSFL0976 WORLD K'S SUZUTANI (FB1617)

SIRE: STKFR016 STATKAR FARMS STKR SANJITOMICH 016H

IMUFB7585 ITOMICHI TF 728 (IMP USA)

PEDFB17244 LL MS ITOMICHI 71X

PEDFB7511 TF 716

#### MSMF23U0102MARATHON SANJITOMICH U0102 (AI)

SMOFF0127 SUMO CATTLE CO MICHIFUKU F127 SMOFM0155 SUMO CATTLE CO MICHIFUKU M155 SMOFF0204 SUMO CATTLE CO NAMI F204

DAM: MCKFS3331 CODENWARRA MICHIFUKU S3331

SMOFG0002 SUMO CATTLE CO MICHIFUKU G002

MCKFJ0860 CODENWARRA J860 MCKFE0456 CODENWARRA 456

#### YEARLING



**NOTES:** Marathon Sanjitomich U0102 is a perfect outcross bull for any breeding program. He will complement your F1 production as well as higher content females. Read more about his sire Statkar Farms Sanjitomichi 016H in the reference sire information.

August (run 2) 2024 Wagyu BREEDPLAN

	GL (Days)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (sq cm)	RUMP (MM)	RBY (%)	MS	MF (%)	SRI	FTI	F1 TI	BFI
EBV	-0.5	-0.9	-4	-3	0	-6	0	-1.3	-6	3.4	0.6	-0.6	2.2	0.31	ć1C2	ć1C2	ć1C0	6224
ACC	63%	74%	73%	69%	69%	62%	57%	51%	64%	60%	60%	44%	61%	51%	\$163	\$163	\$168	\$224

# 

#### **LOT 16** MARATHON MICHIFUKU U0117

**IDENT**: MSMF23U0117 **DOB**: 3/9/2023

**REG. STATUS**: Herdbook Registered

GRADE: Fullblood COLOUR: Black

GENETIC STATUS: B3F, CHSF, CL16FU, F11C, IARSF

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 SMOFC0016 SUMO CATTLE CO TANI C016

SIRE: MSMFP0011 MARATHON MICHIFUKU P0011

IMUFR3258 TF TERUTANI 40/1 (IMP USA)

MCKFX0097 CODENWARRA F X0097

SUMFV2073 SUMO RUKI V2073

#### MSMF23U0117MARATHON MICHIFUKU U0117

WKSFM0164 WORLD K'S MICHIFUKU SMOFG0002 SUMO CATTLE CO MICHIFUKU G002 CCOFD0220 COATES NAMI D220

**DAM: MCKFR3074 CODENWARRA MICHIFUKU R3074** 

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 MCKFM01555 CODENWARRA HIRASHIGETAYASU M01555 MCKFD0350 CODENWARRA F D350 YEARLING



**NOTES:** Marathon Michifuku U0117 has growth potential to build on any herd. Top 1% mature cow weight EBV; Top 5% for carcase weight, 400 & 600 day weight, plus positive milk and above breed average marbling.

							Augus	t (1 ull 2) 2	LUZ4 VVa	gyu DKLLI	DELAN							
	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MS	MF	SRI	FTI	E1 TI	BFI
	(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	M9	(%)	Sni	FII	FIII	DFI
EBV	0.4	_		-4			_											
LDV	-0.1	5	24	51	66	90	1	0.6	66	-1.8	-3.1	-0.2	1.5	0.35	\$236	\$203	\$164	\$280

#### LOT 17

#### MARATHON MICHIFUKU U0130

**IDENT**: MSMF23U0130 **DOB**: 4/9/2023

REG. STATUS: Herdbook Registered

**GRADE**: Fullblood **COLOUR**: Black

GENETIC STATUS: B3F, CHSF, CL16FU, F11F, IARSF

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 SMOFC0016 SUMO CATTLE CO TANI C016

SIRE: MSMFP0011 MARATHON MICHIFUKU P0011

IMUFR3258 TF TERUTANI 40/1 (IMP USA)

MCKFX0097 CODENWARRA F X0097 SUMFV2073 SUMO RUKI V2073

#### MSMF23U0130MARATHON MICHIFUKU U0130

IMUFQTF148 ITOSHIGENAMI (IMP USA)

SMOFD0114 SUMO CATTLE CO ITOSHIGENAMI D114 SUMFW1625 SUMO RUNO W1625

DAM: MCKFP2388 CODENWARRA ITOSHIGENAMI P2388

SMOFG0002 SUMO CATTLE CO MICHIFUKU G002

MCKFL01440 CODENWARRA MICHIFUKU L1440 MCKFF0560 CODENWARRA 560



**NOTES:** Marathon Michifuku U0130 is a well rounded bull backed with balanced EBV's. His full brother MSMFS0106, slaughtered at 33 months has a massive HSCW of 531kg and a DMs of 10.1. Recessive free, balanced EBV's and backed with carcase data!

August (run 2) 2024 Wagyu BREEDPLAN

	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MS	MF	SRI	CTI	E1 TI	BFI
	(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	[%]	IVIO	(%)	SHI	FII	FIII	DFI
EBV	-1	1.8	19	39	42	57	-2	-0.3	40	-0.9	-2.4	0.1	1.6	0.31	ć240	¢200	ć17C	¢267
ACC	64%	75%	73%	71%	71%	67%	63%	55%	66%	62%	62%	48%	63%	53%	\$248	\$200	\$176	\$267

#### **LOT 18** MARATHON MICHIFUKU U0167

**IDENT**: MSMF23U0167 **DOB**: 17/9/2023

**REG. STATUS**: Herdbook Registered

**GRADE**: Fullblood **COLOUR**: Black

GENETIC STATUS: B3F, CHSF, CL16FU, F11C, IARSF

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 SMOFC0016 SUMO CATTLE CO TANI C016

SIRE: MSMFP0011 MARATHON MICHIFUKU P0011

IMUFR3258 TF TERUTANI 40/1 (IMP USA)

MCKFX0097 CODENWARRA F X0097 SUMFV2073 SUMO RUKI V2073

#### MSMF23U0167MARATHON MICHIFUKU U0167

WKSFM0164 WORLD K'S MICHIFUKU SMOFG0002 SUMO CATTLE CO MICHIFUKU G002 CCOFD0220 COATES NAMI D220

DAM: MSMFQ0046 MARATHON MICHIFUKU Q0046

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 MCKFL01295 CODENWARRA HIRASHIGETAYASU L1295 MCKFC0332 CODENWARRA F C332

#### YEARLING

YEARLING



**NOTES:** Marathon Michifuku U0167 shines were it counts, with top 10% mature cow weight, carcase weight and EMA, and has a solid marble score. He hails from Kensei maternals which has been constantly featuring in MW top animals.

								Augus	t (ruii 2) 4	ZUZ4 VVa	gyu DKLLI	DELAN							
		GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MS	MF	SRI	FTI	E1 TI	BFI
		(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	M9	(%)	Sni	FII	FIII	DFI
- 1																			
	EBV	-0.4	3.2	13	34	44	68	-5	-0.7	48	8.1	-2.8	1.6	1.5	0.32	\$290	\$218	\$191	\$272

#### I NT 19

#### **MARATHON MICHIFUKU U0151**

**IDENT**: MSMF23U0151 **DOB**: 19/9/2023

REG. STATUS: Herdbook Registered

**GRADE**: Fullblood **COLOUR**: Black

GENETIC STATUS: B3FU, CHS7%, CL16FU, F1150%, IARSFU

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 SMOFC0016 SUMO CATTLE CO TANI C016

SIRE: MSMFP0011 MARATHON MICHIFUKU P0011

IMUFR3258 TF TERUTANI 40/1 (IMP USA) MCKFX0097 CODENWARRA F X0097

SUMFV2073 SUMO RUKI V2073

#### MSMF23U0151MARATHON MICHIFUKU U0151

SMOFF0282 SUMO CATTLE CO ITOMORITAKA F282 MCKFM01496 CODENWARRA ITOMORITAKA M01496 MCKFJ0877 CODENWARRA J877

**DAM: MCKFP2158 CODENWARRA ITOMORITAKA P2158** 

SMOFG0002 SUMO CATTLE CO MICHIFUKU G002

MCKFK1016 CODENWARRA K1016 MCKFE0447 CODENWARRA 447 YEARLING



**NOTES:** Marathon Michifuku U0151 is a well balanced bull with positive milk. His dam MCKFP2158 has one steer on feed (MSMFS0178). This bull has potential to produce high value progeny with a BFI in the top 10%.

August (run 2) 2024 Wagyu BREEDPLAN

	GL (DAYO)	BWT	200	400	600	MCW	MILK	22	CWT	EMA	RUMP	RBY	MS	MF	SRI	FTI	F1 TI	BFI
EBV	(DAYS)	(KG) 3.2	(KG) 18	(KG)	(KG) <b>37</b>	(KG) <b>37</b>	(KG) 5	(CM) 0.5	(KG) 49	(SQ CM)	(MM) <b>0.7</b>	(%) O	1.7	(%) <b>0.36</b>	\$230	\$221	\$200	\$354
ACC	64%	71%	73%	71%	71%	67%	63%	54%	66%	61%	62%	46%	62%	52%	<b>⇒∠</b> 50	<b>3221</b>	<b>Ş200</b>	, 3354 

# 

#### **LOT 20** MARATHON MICHIFUKU U0195

**IDENT**: MSMF23U0195 **DOB**: 19/9/2023

REG. STATUS: Herdbook Registered

GRADE: Fullblood COLOUR: Black

GENETIC STATUS: B3F, CHSF, CL16FU, F11F, IARSF

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 SMOFC0016 SUMO CATTLE CO TANI C016

SIRE: MSMFP0011 MARATHON MICHIFUKU P0011

IMUFR3258 TF TERUTANI 40/1 (IMP USA)

MCKFX0097 CODENWARRA F X0097

SUMFV2073 SUMO RUKI V2073

#### MSMF23U0195MARATHON MICHIFUKU U0195

IMUFQTF148 ITOSHIGENAMI (IMP USA)

SMOFD0062 SUMO CATTLE CO ITOSHIGENAMI D062

SUMFW1525 SUMO DOI W1525

DAM: MCKFP2364 CODENWARRA ITOSHIGENAMI P2364

SMOFE0112 SUMO CATTLE CO ITOMORITAKA E112

MCKFJ0959 CODENWARRA F J959

MCKFB0227 CODENWARRA F B227

YEARLING



**NOTES:** Marathon Michifuku U0195 has exceptional growth traits with positive milk as expected when sired by MSMFP0011. His dam MCKFP2364 currently has a steer on feed. With balanced EBV's across the board, this bull would complement any breeding program.

							714643	t (1 ull 2) 2	-0-7 1148	y a Ditter	D1 11 11 11 11 11 11 11 11 11 11 11 11 1							
	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MS	MF	SRI	FTI	F1 TI	BFI
	(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	M9	(%)	Sni	FII	FIII	DFI
EBV	1.9	5.4	24	42	FC	71		1.2	-4	- 4			4.6					
LDT	1.5	5.4	24	42	56	/1	4	1.2	51	3.4	0.3	0.2	1.6	0.34	\$237	\$210	\$176	\$273

#### **LOT 21** MARATHON ITOSHIGENAMI UO 148 (AI)

 IDENT:
 MSMF23U0148

 DOB:
 21/9/2023

REG. STATUS: Herdbook Registered

**GRADE**: Fullblood **COLOUR**: Black

GENETIC STATUS: B3F, CHSF, CL16FU, F11C, IARSF

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

CCOFG0113 COATES ITOSHIGENAMI G113 CCOFC0446 COATES TANI C446

SIRE: TBRFQ118 TRENT BRIDGE Q118

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

TBRFN362 TRENT BRIDGE N362

TBRFF0118 TRENT BRIDGE F F0118

MSMF23U0148MARATHON ITOSHIGENAMI U0148 (AI)

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

SMOFE0055 SUMO CATTLE CO HARUKI E055 SUMFW1855 SUMO RUNO W1855

DAM: MCKFN1786 CODENWARRA HARUKI N1786

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148

MCKFG0565 CODENWARRA F G565 MCKFD0308 CODENWARRA F D308

#### **YEARLING**



**NOTES:** Marathon Itoshigenami U0148 (AI) is sired by TBRFQ118 out of the reputable Trent Bridge Wagyu program. With a low birth weight EBV and above average EMA and marble score, this bull would be a great option to join with maiden heifers.

August (run 2) 2024 Wagyu BREEDPLAN

		GL (Days)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MS	MF (%)	SRI	FTI	F1 TI	BFI
ı	EBV	-2.1	-2	7	14	13	22	1	-0.2	15	5.5	-2.2	1.2	1.4	0.18	¢214	¢100	¢104	¢174
ſ	ACC	65%	70%	73%	69%	69%	62%	62%	54%	65%	60%	61%	46%	61%	51%	\$214	\$190	\$184	\$174

#### **LOT 22** MARATHON ITOSHIGENAMI UO 184 (AI)

 IDENT:
 MSMF23U0184

 DOB:
 24/9/2023

**REG. STATUS**: Herdbook Registered

**GRADE**: Fullblood **COLOUR**: Black

GENETIC STATUS: B3F, CHSF, CL16FU, F11F, IARSF

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

CCOFG0113 COATES ITOSHIGENAMI G113

CCOFC0446 COATES TANI C446

**SIRE: TBRFQ111 TRENT BRIDGE Q111** 

BDWFY0408 MACQUARIE WAGYU Y408

TBRFN190 TRENT BRIDGE N190

TBRFJ0038 TRENT BRIDGE J38

#### MSMF23U0184MARATHON ITOSHIGENAMI U0184 (AI)

SMOFG0003 SUMO CATTLE CO MICHIFUKU G003 SMOFM0065 SUMO CATTLE CO MICHIFUKU M65

CCOFD0270 COATES NAMI D270

DAM: MCKFS3226 CODENWARRA MICHIFUKU S3226

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 MCKFM01563 CODENWARRA HIRASHIGETAYASU M01563

MCKFE0447 CODENWARRA 447

YEARLING



**NOTES:** Marathon Itoshigenami U0184 (AI) is out of the reputable Trent Bridge Wagyu program. This bull sits in the top 5-10% for growth traits without compromising on carcase quality.

							Augus	t (Tull 2)	ZUZ4 VVa	gyu BREE	DFLAN							
	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MS	MF	SRI	FTI	F1 TI	BFI
	(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVIO	(%)	Sni	FII	FIII	DFI
EBV	0.9	3.6	21	41	59	82	-3	1.5	58	4.1	-1.6	1.1	1.4	0.28	42.46	4405	4460	4207
ACC	64%	69%	72%	68%	68%	62%	60%	53%	64%	61%	61%	45%	61%	51%	\$246	\$196	\$160	\$297

#### **LOT 23** MARATHON MICHIFUKU U0179

**IDENT**: MSMF23U0179 **DOB**: 25/9/2023

REG. STATUS: Herdbook Registered

**GRADE**: Fullblood **COLOUR**: Black

GENETIC STATUS: B3F, CHSF, CL16FU, F11F, IARSF

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 SMOFC0016 SUMO CATTLE CO TANI C016

SIRE: MSMFP0011 MARATHON MICHIFUKU P0011 IMUFR3258 TF TERUTANI 40/1 (IMP USA)

MCKFX0097 CODENWARRA F X0097 SUMFV2073 SUMO RUKI V2073

#### MSMF23U0179MARATHON MICHIFUKU U0179

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 SUMFW1433 SUMO NAMI W1433

DAM: MCKFM01546 CODENWARRA HIRASHIGETAYASU M01546

RJNFV2374 NABO F V2374 MCKFC0310 CODENWARRA F C310 MCKFA0186 CODENWARRA F A0186





**NOTES:** Marathon Michifuku U0179 is a balanced bull backed with data. His dam, MCKFM01546 has one carcase progeny (MCKFQ2555) which achieved a HSCW of 403kg and DMs of 7.97 at 29 months, plus has two other steers currently on feed in the MW program.

August (run 2) 2024 Wagyu BREEDPLAN

	GL (Days)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (sq cm)	RUMP (MM)	RBY (%)	MS	MF (%)	SRI	FTI	F1 TI	BFI
EBV	0.6	1.4	15	29	34	40	1	0.1	32	-2.9	0.7	-1.4	1.9	0.4	ć242	ć201	ć10C	¢207
ACC	65%	72%	74%	72%	72%	67%	65%	56%	67%	62%	62%	49%	63%	54%	\$212	\$201	\$186	\$297

# 

#### **LOT 24** MARATHON MICHIFUKU U0566

**IDENT**: MSMF23U0566 **DOB**: 28/9/2023

REG. STATUS: Herdbook Registered

**GRADE**: Fullblood **COLOUR**: Black

GENETIC STATUS: B3F, CHSF, CL16FU, F11F, IARSF

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 SMOFC0016 SUMO CATTLE CO TANI C016

SIRE: MSMFP0011 MARATHON MICHIFUKU P0011

IMUFR3258 TF TERUTANI 40/1 (IMP USA) MCKFX0097 CODENWARRA F X0097

SUMFV2073 SUMO RUKI V2073

#### MSMF23U0566MARATHON MICHIFUKU U0566

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 SUMFW1433 SUMO NAMI W1433

DAM: MCKFR3002 CODENWARRA HIRASHIGETAYASU R3002

SMOFD0087 SUMO CATTLE CO ITOSHIGENAMI D087

MCKFH0701 CODENWARRA 701 MCKFA0179 CODENWARRA F A0179 YEARLING



**NOTES:** Marathon Michifuku U0566 has inherited its sires proven and outstanding growth traits, with 400, 600, mature cow weight and carcase weight EBV's all in the top 1%. His dam MCKFR3002 has another son (MSMF22T0481) currently on feed in the MW program.

							Augusi	t (ruii 2) 4	LUZ- VVa	yu DILLLI	JI LAN							
	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MS	MF	SRI	FTI	E1 TI	BFI
	(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVIO	(%)	Sni	FII	FIII	DFI
EBV	1.7	6.6	27	F0		0.5	_			• •	4.0	0.0	4.0	0.00				
LDV	1./	0.0	21	59	69	95	-2	1.1	66	-0.8	-1.3	-0.2	1.3	0.36	\$238	\$205	\$161	\$186

#### **LOT 25** MARATHON MICHIFUKU U0559

**IDENT**: MSMF23U0559 **DOB**: 30/9/2023

REG. STATUS: Herdbook Registered

**GRADE**: Fullblood **COLOUR**: Black

GENETIC STATUS: B3F, CHSF, CL16FU, F11F, IARSF

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 SMOFC0016 SUMO CATTLE CO TANI C016

SIRE: MSMFP0011 MARATHON MICHIFUKU P0011

IMUFR3258 TF TERUTANI 40/1 (IMP USA) MCKFX0097 CODENWARRA F X0097

SUMFV2073 SUMO RUKI V2073

#### MSMF23U0559MARATHON MICHIFUKU U0559

SMOFG0003 SUMO CATTLE CO MICHIFUKU G003 SMOFM0065 SUMO CATTLE CO MICHIFUKU M65 CCOFD0270 COATES NAMI D270

DAM: MCKFP2242 CODENWARRA MICHIFUKU P2242

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148

MCKFK1063 CODENWARRA K1063 MCKFC0332 CODENWARRA F C332

#### YEARLING



**NOTES:** Marathon Michifuku U0559 boasts growth traits in the top 1-10%, which is nicely complemented with a genomic marble score EBV of 2. His maternal pedigree includes SMOFE0148 and SMOFM0065, both active in the MW breeding program backed with over 60 progeny carcases together.

August (run 2) 2024 Wagyu BREEDPLAN

	GL (Days)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (sq cm)	RUMP (MM)	RBY (%)	MS	MF (%)	SRI	FTI	F1 TI	BFI
EBV	3.1	7.3	26	54	76	104	0	0.6	69	1.4	-3	0.5	2	0.38	ć274	Ć	ć477	ć2F4
ACC	64%	71%	73%	71%	71%	67%	63%	54%	66%	62%	62%	47%	62%	53%	\$271	\$225	\$177	\$251

#### **LOT 26** MARATHON MICHIFUKU U0562

 IDENT:
 MSMF23U0562

 DOB:
 30/9/2023

**REG. STATUS**: Herdbook Registered

**GRADE**: Fullblood **COLOUR**: Black

GENETIC STATUS: B3F, CHSF, CL16FU, F11C, IARSF

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 SMOFC0016 SUMO CATTLE CO TANI C016

SIRE: MSMFP0011 MARATHON MICHIFUKU P0011

IMUFR3258 TF TERUTANI 40/1 (IMP USA)

MCKFX0097 CODENWARRA F X0097

SUMFV2073 SUMO RUKI V2073

#### MSMF23U0562MARATHON MICHIFUKU U0562

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 SUMFW1433 SUMO NAMI W1433

DAM: MCKFR3008 CODENWARRA HIRASHIGETAYASU R3008

SMOFD0107 SUMO CATTLE CO SHIKIKAN D107 MCKFM01730 CODENWARRA SHIKIKAN M01730 MCKFJ0810 CODENWARRA 810

#### YEARLING



**NOTES:** Marathon Michifuku U0562 has serious growth traits with 400, 600 and mature cow weight in the top 1%. Use this bull in your breeding program to improve breeder and feeder growth.

								Augus	t (run 2) 4	ZUZ4 VVa	gyu DREEI	DPLAIN							
1		GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MS	MF	SRI	FTI	E1 TI	BFI
		(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	M9	(%)	Sni	ГП	FIII	DFI
ı																			
	EBV	1.9	6.9	26	58	73	94	-3	1.2	63	2.5	-3.2	0.7	1.1	0.27	\$252	\$215	\$168	\$146

#### **LOT 27**

#### MARATHON HIRASHIGETAY U0593 (AI)

IDENT: MSMF23U0593 DOB: 3/10/2023

Herdbook Registered **REG. STATUS:** 

GRADE: Fullblood COLOUR: **Black** 

B3F, CHSF, CL16FU, F11C, IARSF **GENETIC STATUS:** 

> IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 SUMFW1433 SUMO NAMI W1433

SIRE: MCKFL01299 CODENWARRA HIRASHIGETAYASU L1299

RJNFV2374 NABO F V2374 MCKFC0345 CODENWARRA F C345

MCKFW0045 CODENWARRA F W0045

MSMF23U0593MARATHON HIRASHIGETAY U0593 (AI)

WKSFM0164 WORLD K'S MICHIFUKU SMOFG0002 SUMO CATTLE CO MICHIFUKU G002 CCOFD0220 COATES NAMI D220

DAM: MCKFM01603 CODENWARRA MICHIFUKU M01603

MCKFA0176 CODENWARRA F A0176

MCKFE0406 CODENWARRA 406

MCKFX0077 CODENWARRA F X0077

#### YEARLING



**NOTES:** Marathon Hirashigetay U0593 (AI) boasts a top 5% genomic marble score which is complemented by a low birth weight perfect for joining with maiden heifers. His dam MCKFM01603 has one carcase progeny (MCKFQ2666), slaughtered at 29 months with a HSCW of 423kg and an impressive DMs of 10.45. U0593's half brother, MSMF22T0410, sold at last years sale for \$12,500.

August (run 2) 2024 Wagyu BREEDPLAN

	GL (Days)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MS	MF (%)	SRI	FTI	F1 TI	BFI
EBV	1.5	-2.4	-4	3	-2	3	-1	-0.6	18	4.1	-1.1	0.7	2.6	0.4	ć100	ć100	ć102	¢200
ACC	62%	69%	72%	70%	69%	65%	62%	58%	66%	62%	62%	47%	63%	54%	\$189	\$189	\$192	\$308

# VIEW LOT VIDEOS ON AuctionsPlus

#### **LOT 28** MARATHON KANADAGENE U0733

IDENT: MSMF23U0733 DOB: 1/11/2023

**REG. STATUS:** Herdbook Registered

**GRADE:** Fullblood COLOUR: **Black** 

B3FU, CHSFU, CL16FU, F1126%, **GENETIC STATUS:** 

**IARSFU** 

WKSFPC100 WORLD K'S KANADAGENE 100 ETCFP8035 EWETEC ETCFP8035

WGWFD8182 WAGYU GENETICS HIKOHIME D8182

SIRE: MSMFS0280 MARATHON KANADAGENE S0280

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 MCKFP2212 CODENWARRA HIRASHIGETAYASU P2212

MCKFF0523 CODENWARRA 523

MSMF23U0733MARATHON KANADAGENE U0733

SMOFG0003 SUMO CATTLE CO MICHIFUKU G003 SMOFM0065 SUMO CATTLE CO MICHIFUKU M65

CCOFD0270 COATES NAMI D270

DAM: MCKFQ2530 CODENWARRA MICHIFUKU Q2530

MCKFA0165 CODENWARRA F A165

MCKFE0431 CODENWARRA 431

MCKFW0026 CODENWARRA F W0026

#### YEARLING



NOTES: Marathon Kanadagene U0733 is a balanced bull with incredible growth traits including mature cow weight and carcase weight EBV's in the top 5%.

	GL (Days)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MS	MF (%)	SRI	FTI	F1 TI	BFI
EBV	-0.1	4	26	46	64	77	-7	0.9	57	0.8	-1.1	0.4	0.9	0.23	\$249	\$180	\$142	\$183
ACC	57%	66%	69%	66%	65%	59%	57%	49%	62%	59%	59%	42%	60%	49%	<b>Ş</b> 249	3190	<b>\$142</b>	\$103

#### **LOT 29** MARATHON SANJITOMICH U0675 (AI)

 IDENT:
 MSMF23U0675

 DOB:
 6/11/2023

REG. STATUS: Herdbook Registered

**GRADE**: Fullblood **COLOUR**: Black

GENETIC STATUS: B3F, CHSF, CL16FU, F11C, IARSF

WKSFM0164 WORLD K'S MICHIFUKU WKSFP0100 WORLD K'S SANJIROU

WKSFL0976 WORLD K'S SUZUTANI (FB1617)

SIRE: STKFR016 STATKAR FARMS STKR SANJITOMICH 016H

IMUFB7585 ITOMICHI TF 728 (IMP USA)

PEDFB17244 LL MS ITOMICHI 71X

PEDFB7511 TF 716

#### MSMF23U0675MARATHON SANJITOMICH U0675 (AI) (COM)

SMOFD0201 SUMO CATTLE CO HIRASHIGETAYASU D201 SMOFM0131 SUMO CATTLE CO HIRASHIGETAYASU M131 SMOFD0047 SUMO CATTLE CO NAMI D047

DAM: MCKFP2187 CODENWARRA HIRASHIGETAYASU P2187

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148

MCKFG0570 CODENWARRA F G570 MCKFD0312 CODENWARRA F D312





**NOTES**: Marathon Sanjitomich U0675 boasts the highest genomic marble score of the sale in the top 1% of the breed, as well as an exceptional EMA. Sired by Statkar Sanjitomichi 016H who has passed down his carcase traits.

August (run 2) 2024 Wagyu BREEDPLAN

	GL (Days)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (sq cm)	RUMP (MM)	RBY (%)	MS	MF (%)	SRI	FTI	F1 TI	BFI
EBV	0.4	1.6	6	5	15	20	-3	-1.4	0	6.3	-0.8	0.2	2.7	0.36	\$240	¢200	¢104	ćana
ACC	64%	70%	72%	70%	70%	62%	58%	52%	65%	60%	60%	45%	61%	52%	\$240	\$200	\$194	\$303

#### **LOT 30** MARATHON ITOSHIGENAMI U0695

**IDENT**: MSMF23U0695 **DOB**: 11/11/2023

REG. STATUS: Herdbook Registered

**GRADE**: Fullblood **COLOUR**: Black

GENETIC STATUS: B3F, CHSF, CL16FU, F11F, IARSF

ADBFA0139 MAYURA ITOSHIGENAMI JNR

DSWFN4431 TYDDEWI N4431

AACFJ0147 WESTHOLME J0147

SIRE: MSMFS0274 MARATHON ITOSHIGENAMI S0274

IMUFR3258 TF TERUTANI 40/1 (IMP USA)

MCKFX0097 CODENWARRA F X0097

SUMFV2073 SUMO RUKI V2073

#### MSMF23U0695MARATHON ITOSHIGENAMI U0695 (COM)

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148

SUMFW1433 SUMO NAMI W1433

DAM: MCKFH0776 CODENWARRA H776

SUMFV2313 SUMO TERUTANI V2313

MCKFA0161 CODENWARRA F A0161

MCKFW0037 CODENWARRA F W0037

YEARLING



**NOTES**: Marathon Itoshigenami U0695 is a nice balanced animal with positive milk, good carcase weight, EMA and marbling. His Dam, MCKFH0776, has produced 3 carcases-MCKFP2225 slaughtered at 33mths, HSCW 427kg and MS 7.52; MCKFQ2635 slaughtered at 30mths, HSCW 375kg and MS 7.16, and MCKFR2814 slaughtered at 27mths, HSCW 358kg and MS 8.

								t (ruir 2)	3	,,								
	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MS	MF	SRI	FTI	F1 TI	BFI
	(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	M9	(%)	Sni	FII	FIII	DFI
EBV	0.4	1	14	23	37	41	1	0.3	34	4.6	-1.5	0.8	1.9	0.25	\$240	\$210	\$190	\$336



# **Building strong and trusting relationships.**



- Selling agents at the Emerald Saleyards (every Thursday)
- Paddock sales & marketing advice
- Stud stock sales & marketing
- Direct sales to feedlots & processing plants
- AuctionsPlus assessments Level 1 Professional Assessors
- Rural property sales & auctions
- Emerald Auction Centre online auctions

#### **Contact**

TERRY RAY 0427 821 177
MATT BEARD 0428 765 687
BRYTON VIRGO 0477 318 224
TONY PRENTICE 0417 709 778
LACHIE SPRY 0438 873 493

**OFFICE** 07 4982 4272

EMAIL livestock@rbvrural.com
ADDRESS 1/17 Opal Street Emerald

rbvrural.com

# **VACCINATION RECOMMENDATIONS**



	CLOSTRIDIAL Tetanus, pulpy kidney etc	LEPTOSPIROSIS  Leptospira hardjobovis, Leptospira pomona	PESTIVIRUS Bovine Viral Diarrhoea Virus (BVDV)	VIBRIO Campylobacter fetus subspecies venerealis	IBR  Infectious bovine rhinotracheitis	BRD (MH) Mannheimia haemolytica	JD Johne's Disease	BOTULISM Clostridium botulinum	CALF SCOURS  Rotavirus, Coronavirus and £.coli	SALMONELLA Salmonella enterica spp.	PINK EYE Moraxella bovis	BOVINE EPHEMERAL FEVER (BEF) 3-day sickness	TICK FEVER Babesia spp, Anaplasma spp.
BREEDER BULLS	•	<b>⊕</b>	₫	<b></b>	<b>⊕</b>	<b>•</b>	<b>⊕</b>	<b>⊕</b>	⊗	⊗	<b>⊕</b>	*	*
BEEF BREEDING FEMALES	<b>①</b>	•	₫.	<b>⊕</b>	•	<b>①</b>	•	<b>⊕</b>	<b>①</b>	<b>①</b>	<b>①</b>	*	*
DAIRY BREEDING FEMALES	•	<b>⊕</b>	₫	<b>⊕</b>	<b>⊕</b>	<b>•</b>	•	<b>+</b>	<b>+</b>	<b>+</b>	<b>•</b>	*	*
STEERS / NON-BREEDING FEMALES OR NON-BREEDING BULLS	•	<b>+</b>	•	*	•	•	*	•	*	*	•	*	*



- IMPORTANT IN CERTAIN GEOGRAPHIES
- W UNNECESSARY DOES NOT IMPACT THIS
- VACCINATION WILL MAKE CATTLE INELIGIBLE
   FOR LIVE EXPORT TO SAME COUNTRIES.
- \* The vaccine for Bovine Johnes Disease





MARATHON MICHIFUKU U0680 **LOT 31 YEARLING** 

IDENT: MSMF23U0680 DOB: 31/10/2023

**REG. STATUS:** Herdbook Registered

GRADE: Fullblood **COLOUR:** Black

**GENETIC STATUS:** B3F, CHSF, CL16FU, F11F, IARSF





WKSFM0164 WORLD K'S MICHIFUKU

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

SMOFC0016 SUMO CATTLE CO TANI C016

SIRE: MSMFP0011 MARATHON MICHIFUKU P0011

IMUFR3258 TF TERUTANI 40/1 (IMP USA)

MCKFX0097 CODENWARRA F X0097

SUMFV2073 SUMO RUKI V2073

#### MSMF23U0680 MARATHON MICHIFUKU U0680

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 SUMFW1433 SUMO NAMI W1433

#### DAM: MCKFK1067 CODENWARRA K1067

RJNFV2374 NABO F V2374 MCKFC0307 CODENWARRA F C307 MCKFA0189 CODENWARRA F A0189

NOTES: Marathon Michifuku U0680 is a MSMFP0011 daughter inheriting impressive growth traits included top 1% mature cow weight and top 5% carcase weight. This is demonstrated by her weaning weight of 189kg at 171 days old. Her dam, MCKFK1067 has one progeny carcase (MCKFQ2522) that was slaughtered at 32 months, with a HSCW of 471kg and DMs of 7.39. K1067 has another steer, MCKFS3397, currently on feed. U0680 comes with 2 straws of MSMFS0382 - we believe this will be a phenomenal match that will bring forward her EMA and marbling potential.

August (run 2) 2024 Wagyu BREEDPLAN

	GL (Days)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (sq cm)	RUMP (MM)	RBY (%)	MS	MF (%)	SRI	FTI	F1 TI	BFI
EBV	1.9	5.3	23	47	63	100	-2	0.5	58	-3.5	-0.1	-1	1.6	0.37	\$234	¢104	\$148	\$231
ACC	65%	72%	74%	72%	72%	68%	65%	57%	67%	63%	63%	49%	63%	54%	<b>Ş</b> 234	\$184	<b>\$148</b>	\$2 <b>3</b> 1



NOTE: PRICE: LOT 32 MARATHON HIRASHIGETAY U3713 (AI)

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

**YEARLING** 

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148

SUMFW1433 SUMO NAMI W1433

SIRE: MCKFL01299 CODENWARRA HIRASHIGETAYASU L1299

RJNFV2374 NABO F V2374 MCKFC0345 CODENWARRA F C345

MCKFW0045 CODENWARRA F W0045

MSMF23U3713 MARATHON HIRASHIGETAY U3713 (AI)

WKSFM0164 WORLD K'S MICHIFUKU SMOFG0002 SUMO CATTLE CO MICHIFUKU G002

CCOFD0220 COATES NAMI D220

DAM: MCKFH0817 CODENWARRA 817

MCKFA0176 CODENWARRA F A0176

MCKFE0412 CODENWARRA 412

MCKFA0204 CODENWARRA F A204

IDENT: MSMF23U3713

DOB: 30/9/2023
REG. STATUS: Herdbook Registered

**GRADE**: Fullblood **COLOUR**: Black

GENETIC STATUS: B3F, CHSF, CL16FU, F11C, IARSF





**NOTES**: Marathon Hirashigetay U3713 ticks all the boxes, balanced growth, plus the perfect carcase combo of carcase weight, EMA (top 10%) and a solid genomic marbling score of 2.0. Dam MCKFH0817 has two carcase progeny sired to SMOFM0155: MCKFP2347 slaughtered at 32 months, HSCW 475kg and DMs of 10.25; and MCKFR2988 slaughtered 27 months, HSCW of 388kg, and DMs of 11.46. U3713 comes with 2 straws of SRQF22T1679 who is a great outcross that will balance out her pedigree and EBV's.

August (run 2) 2024 Wagyu BREEDPLAN

	GL (Days)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (sq cm)	RUMP (MM)	RBY (%)	MS	MF (%)	SRI	FTI	F1 TI	BFI
EBV	3.4	2.8	9	21	27	49	-2	-0.6	28	8.5	-2.3	1.6	2	0.33	\$261	\$207	\$190	\$302
ACC	63%	69%	73%	70%	70%	65%	62%	59%	67%	63%	63%	48%	63%	54%	\$2 <b>6</b> 1	\$ <b>2</b> 07	\$190	<b>3502</b>



NOTE: PRICE:

LOT 33 MARATHON HIRASHIGETAY U3744

PEDFAJ287 DAI 20 HIRASHIGE J287

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

**YEARLING** 

PEDFAJ187250 DAI 5 YURUHIME J187250

SIRE: SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148

IMUFQTF148 ITOSHIGENAMI (IMP USA)

SUMFW1433 SUMO NAMI W1433 SUMFT0913 SUMO RUKI T0913

MSMF23U3744 MARATHON HIRASHIGETAY U3744

IMUFQTF148 ITOSHIGENAMI (IMP USA) SMOFD0087 SUMO CATTLE CO ITOSHIGENAMI D087

SUMFV0231 SUMO HANA V0231

DAM: MCKFH0696 CODENWARRA 696

MCKFX0106 CODENWARRA F X0106 MCKFA0208 CODENWARRA F A208

MCKFW0052 CODENWARRA F W0052

IDENT: MSMF23U3744

**DOB**: 24/9/2023

**REG. STATUS**: Herdbook Registered

**GRADE**: Fullblood **COLOUR**: Black

GENETIC STATUS: B3F, CHSF, CL16FU, F11C, IARSF





**NOTES**: Marathon Hirashigetay U3744 is a beautiful SMOFE0148 female. She has impressive growth traits which is demonstrated by her weaning weight of 202kg at 207 days old. Dam MCKFH0696 has two progeny carcases, MCKFQ2705 sired by SMOFM0131, slaughtered at 30 months, HSCW of 435kg and DMs of 7.08; and MCKFR2832 who was sired by SMOFM0041, slaughtered at 31 months with a HSCW of 379kg and DMs of 6.5. She comes with two straws of MSMFS0284 who has massive marbling and EMA potential without sacrificing her great maternal traits. We believe S0284 will be a stand out sire in our herd for years to come.

August (run 2) 2024 Wagyu BREEDPLAN

	GL (Days)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (sq cm)	RUMP (MM)	RBY (%)	MS	MF (%)	SRI	FTI	F1 TI	BFI	
EBV	0	3	27	42	53	67	2	0.9	45	1.3	-3.9	1.2	0.9	0.18	\$215	\$168	\$136	\$218	
ACC	63%	71%	74%	72%	72%	69%	69%	63%	69%	66%	66%	54%	67%	59%	3213	<b>\$100</b>	3130	<b>3210</b>	ı



NOTE: PRICE:

LOT 34 MARATHON HIRASHIGETAY U3746

PEDFAJ287 DAI 20 HIRASHIGE J287

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

**YEARLING** 

PEDFAJ187250 DAI 5 YURUHIME J187250

SIRE: SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148

IMUFQTF148 ITOSHIGENAMI (IMP USA)

SUMFW1433 SUMO NAMI W1433 SUMFT0913 SUMO RUKI T0913

MSMF23U3746 MARATHON HIRASHIGETAY U3746

TWAFR0007 TWA SHIKIKAN (IMP USA) SMOFD0107 SUMO CATTLE CO SHIKIKAN D107

DAM: MCKFK1197 CODENWARRA K1197

SMOFD0087 SUMO CATTLE CO ITOSHIGENAMI D087

MCKFG0605 CODENWARRA 605

SUMFW1742 SUMO HANA W1742

MCKFW0056 CODENWARRA F W0056

IDENT: MSMF23U3746

DOB: 23/9/2023

**REG. STATUS**: Herdbook Registered

**GRADE**: Fullblood **COLOUR**: Black

GENETIC STATUS: B3F, CHSF, CL16FU, F11C, IARSF





**NOTES**: Marathon Hirashigetay U3746 is a balanced female sired by SMOFE0148 with an excellent phenotype. Dam MCKFK1197 has 2 carcase progeny including MCKFR2848 sired by SMOFG0002, slaughtered at 27 months with a HSCW of 426kg and MS 7; and MCKFS3167 sired by SMOFM0065 slaughtered at 33 months with a HSCW of 466kg and MS 9. U3746 comes with 2 straws of SRQF22T1679 who is a great outcross that will balance out her pedigree and EBV's.

August (run 2) 2024 Wagyu BREEDPI AN

							710500	· ( · · · · · · · / ·	-0 1108	5 9 4 2 1 1 1 2 1	D1 D111							
	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MS	MF	SRI	FTI	F1 TI	BFI
	(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVIO	(%)	Sni	FII	FIII	DFI
EBV	1.4	4.1	20	27	47	68	2	1	23	0	-2.6	0	1.6	0.19	ć476	Ć4.F.F	¢420	¢205
ACC	62%	70%	73%	71%	72%	68%	68%	61%	69%	65%	65%	54%	66%	58%	\$176	\$155	\$128	\$205



NOTE: PRICE:

PRICE \$/STRAW - PACKAGE INCLUDES 10 STRAWS

**LOT 35** 

# **PROVEN SEMEN PACKAGE**

The Proven Semen Package consists of MSMFQ0022, SMOFM0065, SMOFM0119, SMOFG0002 and SMOFE0148 (2 straws of each). These sires have proven themselves time and time again in the Marathon Wagyu herd, consistently producing quality animals backed with performance and carcase data.

**LOT 36** 

PRICE \$/STRAW - PACKAGE INCLUDES 10 STRAWS

# RELIABLE SEMEN PACKAGE

The Reliable Semen Package includes five balanced maternal sires - MSMFQ0022, MSMFP0011, SMOFM0119, SMOFE0148 and SMOFM0065 (2 straws of each). These sires have been consistent performers in Marathon Wagyu herd when producing replacement females as well as their progeny on the rail. With 119 carcase progeny between them, and over 1000 registered progeny, you can rely on this semen package to introduce balanced genetics to your herd.

**LOT 37** 

PRICE \$/STRAW - PACKAGE INCLUDES 10 STRAWS

# **GENETICS SEMEN PACKAGE**

Our primary breeding objective is to improve carcase quality without compromising on the maternal growth traits that Marathon Wagyu in known for. The Genetics Semen Package consists of up-and-coming sires in the Marathon Wagyu herd including MSMF22T0382, MSMFS0284, SPWFS405, MSMFP0011 and MCKFL01299 (2 straws of each). We are backing these genetics in our breeding program moving forward to produce proven, reliable animals with outstanding carcase results.

See the Marathon Wagyu reference sire information at beginning of booklet

#### **LOT 38**

#### SRQF22T1679 COOCHIN T1679 X 2 STRAWS

PRICE S/STRAW

IDENT: SRQF22T1679

**DOB**: 17/9/2022

**REG. STATUS:** Herdbook Registered

GRADE: Fullblood COLOUR: Black

GENETIC STATUS: B3FU, CHSFU, CL16FU, F11FU, IARSFU

Proceeds from Marathon Wagyu Premium Sale Lot 38 will be donated to the RFDS Transfer Station in Emerald. Thank you for your consideration and generous support in helping to provide a lasting legacy which will make a difference to the lives of many patients and their families. PEDFAJ930 YASUFUKU J930

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)

PEDFQ5 KANEKO 5

SIRE: LFDFN0150 LONGFORD N0150

IMUFQTF147 ITOSHIGEFUJI (IMP USA)

LFDFV0078 LONGFORD LFDB581 LFDFV0078 LONGFORD 0078

#### **SRQF22T1679 COOCHIN T1679**

IMUFQTF148 ITOSHIGENAMI (IMP USA) LFDFD12558 LONGFORD MR AWESOME LFDFZ0570 LONGFORD LFDB570

DAM: LFDFN0200 LONGFORD N0200

LFDFT0476 LONGFORD ZAKI LFDFB8566 LONGFORD B8566 LFDFZ1065 LONGFORD LFDB1065

NOTES: The RFDS Charity Semen Package features 2 straws from Marathon Wagyu's newest bull, Coochin T1679 (SRQF22T1679). Purchased from Coochin Wagyu this year due to his outstanding breeding that has consistent, proven carcase performers scattered throughout his pedigree. He brings great balance to our herd with strong growth, great carcase attributes and selection indexes sitting in the top 5%. T1679 is an exceptional example of the proven Longford genetics. He not only has a beautiful disposition and temperament but comes from a very exciting pedigree. He is the natural calf from Longford N200. N200 is directly sired by legendary Longford Mr Awesome and from one of Longfords most proven females Longford B8566 (combines Rikitani & Hatsuhi lines). A full brother to N200 was the famed Japanese A5 carcase that has been referred to as the "perfect carcase" Japanese MS 12 & carcass weight of 547kg. N200 is also a full sister to proven producer Longford M190. T1679 is sired by a proven Yasufuku Jnr son Longford N150. Longford N150 was the sire of overall reserve champion steak in the 2023 AWA Branded Beef awards at AWA WagyuEdge. *Refer to Marathon Wagyu Reference Sires for more information*.

Like many rural and remote people, across Australia, the immediate and extended members of the McCosker family have experienced first hand the life saving care of the RFDS. Currently, the Rotary Club of Emerald is partnering with the RFDS to build a Patient Transfer Station and hanger based at the Emerald Airport. The purpose built facility will enable RFDS crews to treat and stabiles patients; support patients and their families and increase support for RFDS staff providing vital patient care. As a member of the Rotary Club of Emerald, Michael and fellow Rotarians have been actively raising funds for this project.



# MARATHON WAGYU

**FULLBLOOD STUD & GENETICS** 

="CODENWARRA", EMERALD, QLD=

A PROUD CONTINUATION OF THE CODENWARRA WAGYU LEGACY AND GENETICS

LAINE THOMSON
0413 319 130
WAGYU@MARATHONWAGYU.COM

BRYTON VIRGO 0477 318 224 BRYTON@RBVRURAL.COM TERRY RAY 0427 821 177 TERRY@RBVRURAL.COM





@MARATHONWAGYU





W W W . M A R A T H O N W A G Y U . C O M