MARATHON WAGYU

FULLBLOOD STUD & GENETICS



13TH SEPT 2023 | 1:30PM AEST





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 2023 | 1:30PM AEST

33 FULLBLOOD WAGYU BULLS & FIRST EVER SEMEN RELEASE OF SPWFS405 & SMOFM0065

- VACCINATED TO IMMUNE READY GUIDELINES
- THE REAL PROPERTY.
- BBSE CERTIFICATE
 AVAILABLE FOR ALL BULLS
- ANIMAL HISTORY CAN BE SUPPLIED AFTER PURCHASE OF ANIMAL
- SUPPLEMENTARY SHEET AVAILABLE BEFORE SALE

INSPECTIONS FROM 10AM WITH LUNCH SERVED AT THE CODENWARRA HOMESTEAD - 634 FOLEY ROAD, EMERALD

LAINE THOMSON 0413 319 130 WAGYU@MARATHONWAGYU.COM

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



* Auctions Plus

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

2023 has been a year of growth for the Marathon Wagyu team as we continue to build on the plans that were set in motion when we purchased the property Codenwarra and Codenwarra Wagyu stud in 2022.

We undertook the mammoth task of artificially inseminating 650 cows with our own and outcross genetics. Our efforts were rewarded with a 60% success rate. Over 96% of cows and heifers are PTIC and due to start calving in coming weeks.

This year's Marathon Wagyu Platinum sale features bulls with impressive maternal traits which are backed with plenty of data that will be a perfect fit for Fullblood and Purebred breeders looking to improve their female cohort. Every bull we are offering has EBVs in the top 1-10% of the breed and have lifetime traceability, most also have sire and dam progeny carcase data.

is in the top
1-10% of the breed and
have lifetime traceability,
plus most have sire and
dam carcase data.



We are also to offer five bulls with a combination of genetics, including some sourced from the US, which we believe has not been seen before in Australia.

Proven, reliable data is the cornerstone of our operations and we have spent countless hours crushside carefully collecting individual animal data as we believe it adds value to our herd and those of our clients. All calves born this year were weighed, birth dates recorded and have been genetically and genomically tested.

We enjoyed a trip to Sydney in April for the Australian Wagyu Association's annual WagyuEdge conference and were honoured when Lucy was asked to speak. She spoke about how Marathon Wagyu was founded, the history behind 'Codenwarra', and her role in the business.

Lucy explained to the audience the benefits behind collecting strong, reliable data and how it has impacted our herd and breeding decisions. You can read an excerpt from her speech on page 11 of this catalogue.

We were very excited to be able to purchase Sahara Park Kanadagene 100 S405 (SPWFS405) from Dean Pollard (centre) at Sahara Park and straws from this impressive animal are on offer at this year's sale.



Michael, Laine and the team have been busy erecting fences and developing single sire joining paddocks for this coming season. We have an exciting AI Breeding Program planned, including over 100 joining's for the Progeny Test Program and an additional 350 for our own herd. We have also selected 20 breeders to flush for future ET programs. Our aim is to increase our genetic diversity and introduce traits to elevate our herd. We are excited for what genetics we have in the pipeline to use in this years joining's.

It has also been a busy year on a personal front, we welcomed a new grandson, Ned Dunn, in June and we are preparing to celebrate Meg and Jono's wedding in early September. The event has been a good excuse to give the old Codenwarra Homestead a lick of paint.



We are excited to present the second annual Marathon Wagyu Platinum Wagyu Sale and invite any interested parties to attend a pre-sale inspection from 10am, followed by lunch, at the homestead at 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

Below is an excerpt of Lucy's presentation at the 2023 Australian Wagyu Association conference in Sydney.

My parents, Michael and Susan McCosker own Marathon Wagyu and, along with myself and my three sisters and our families, operate a mixed cattle and cropping operation over 3 properties to the east of Emerald. Codenwarra, Marathon and Lake Nash are the home of our operation, all having the capacity of growing cotton, grains and silage as well as running our Fullblood Wagyu herd.

Marathon Wagyu was founded in 2018 by purchasing three proven foundation cows of the Codenwarra herd. First generation daughters of Itoshigenami, Michifuku and Terutani 40/1. Using these females along with industry leading genetics, we ran back-to-back ET programs using both IVF and embryo flush technologies.



This achieved a strong base herd of bulls to use ourselves and females that we continued to flush the following year. Alongside this, we purchased two full drops of Codenwarra heifers which established our numbers and kick started the Marathon Wagyu journey.

Our main breeding objectives in our cattle operation are breeders, feeder steers, bulls and genetics. To achieve this, we extensively collect data year-round which we fit into our existing processes to minimise handlings. Our maternal, fertility and growth traits are collected on farm.

Gestation length and **birth weight** have become increasingly more important to our herd since we started joining yearling heifers. As we heavily use AI, we are able to calculate gestation length by getting **birth dates**. Along with this, we record weights in the first 24 hours from birth.

As we achieve most of our joining's between November and January, we collect **200-day** and **mature cow weights** in April at weaning. By getting an accurate birth weight and 200-day weight, the **milk** EBV is calculated. From weaning, all males and females are backgrounded on a formulated ration. Heifers exit backgrounding 2-3 months before joining to acclimatise to their paddock. Steers stay on formulated rations, according to their age and growth, before being on sold to a feedlot for finishing.

During our backgrounding program, 400-day weights are collected. 600-day weights are collected

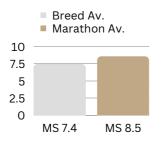
mid-year. **Scrotal** size of bulls 12 months and older are recorded in September as well as **semen tested** before our annual bull sale and our own joining.

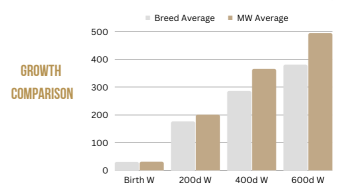
The carcase traits of all of our steers are collected using Aus-Meat and MIJ grading systems. We aim to be present at every slaughter with our MIJ camera and record carcase weights, eye muscle area, rump fat, marble score and marble fineness.



All data that we collected is submitted into Breedplan to improve our accuracies and gives our clients confidence to invest in our genetics. In 2021, the Australian Wagyu Association released an analysis taken over ten years of data submitted to Breedplan. We compared this data with our data collected over this same time period.







The health of our animals is one of the most important focuses of our operation. We have adopted the Immune Ready vaccination program across our whole herd. This is an industry standard for animal health that is self-governed and industry supported (read more about the Immune Ready program at the end of the catalogue).





In 2021, we came on board with the Australian Wagyu Association as a donor herd and sire owner for their Progeny Test Program. We contributed 100 breeders in 2021, 200 in 2022 and this year we will contribute more. AWA will run this program over 10 years, analysing progeny from the maximum number of emerging industry sires for high value Wagyu sector traits. The program will also help to develop new Wagyu-specific traits reproduction, structure, carcase and eating quality. We are excited and proud to be a part of this program and have enjoyed joining our breeders to emerging sires from all over the world. The first cohort has recently been with weaned steers entering backgrounding program and heifers being joined this November.

In her presentation, Lucy also touched on the challenges we face as well as our future direction and developments of the stud and business. We are passionate about showing our youth, community and industry what we do, and we encourage you to come and see our operation.

This was a great experience for our team, and we thank AWA for the opportunity.

MARATHON WAGYU REFERENCE SIRES SEMEN ENQUIRIES WELCOME

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



E148 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 trait EBV's in the top 1%. With over 300 progeny analysed, his progeny are averaging 227kg at weaning, 353kg at 400 days and 546kg at 600 days. E148 has had 29 progeny slaughtered, with an average marbling score of 8.6 and a HSCW of 451kg.

BREEDPLAN

AUGUST (RUN 1) 2023 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 (%)	WBI	SRI	FTI	F1TI
П	EBV	+2.1	+5.6	+32	+46	+57	+88	-5	+1.8	+40	-0.5	-17	-0.3	+0.7	+0.24				
			0.0	- 02	1 70	.07	.00	J	₹1.0	+40	-0.0	-1.7	-0.0	+0.7	₹0.24	\$235	\$205	\$159	\$124

MARATHON MICHIFUKU POO11 (ET) (MSMFPOO11)

P0011 is one of Marathon Wagyu's impressive upcoming sires. His sire, Sumo Cattle Co Michifuku F154, is a well balanced animal known for his maternal and carcase traits. P0011s dam, Codenwarra X0097 is a first generation Terutani 40/1 daughter. With a 200, 400, 600, MCW & CWT EBV's in the top 1-5% and a strong marbling score, this sire will produce phenotypically sound, well balanced breeders.





(BREEDPLAN KAN FREE OF GENETIC CONDITIONS

AUGUST (RUN 1) 2023 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 (%)	WBI	SRI	FTI	F1TI
	EBV	0.0	+6.1	+27	+56	+73	+72	-1	+0.9	+66	-1.5	-1.1	-0.5	+2.0	+0.36	\$289	\$263	\$233	\$190
	ACC	88%	95%	95%	86%	91%	76%	69%	69%	78%	67%	68%	57%	68%	61%	\$203	\$200	\$200	\$ 150

WARRA HIRASHIGFTAYASU I 1299 (MCKFI 01299)



As the son of Sumo Cattle Co Hirashigetayasu E148 (AI) (ET), 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. L1299 is now deceased, however due to early recognition of his superior genetics a limited number of straws are available.



AUGUST (RUN 1) 2023 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 (%)	WBI	SRI	FTI	F1TI
	EBV	+1.4	+3.9	+29	+48	+59	+70	-1	+1.4	+49	+2.1	-1.4	+0.5	+0.8	+0.16	\$266	\$241	\$196	\$160
ĺ	ACC	62%	77%	86%	83%	87%	76%	69%	77%	79%	72%	72%	60%	74%	64%	Q200	V241	\$ 130	Ų 100

MARATHON WAGYU REFERENCE SIRES SEMEN ENQUIRIES WELCOME

SUMO CATTLE CO MICHIFUKU GOO2 (AI) (SMOFGOO02)

Sumo Cattle Co Michifuku G002 is a proven bull with high accuracy EBV's. G002 is 1 of 4 animals from sire World K's Michifuku that has accuracy over 90% on maternal traits and 70% on carcase traits, sitting beside industry leading bulls Sanjirou, F126 and Katsumi. Carcase data results demonstrate G002's potential with an average marbling score of 8, HSCW of 433kg and EMA of 86.2.

BREEDPLAN >

PEDFAJ10328 YASUMIDOI J10328 PEDFA201 MONJIRO J11550 PEDFA203 HARUMI J1086409

Sire: WKSFM0164 WORLD K'S MICHIFUKU

PEDFA211 TANISHIGE 1526 - KURO KOH PEDFA215 MICHIKO J655635 (AI) PEDFA216 MICHIFUKU J494290

SMOFG0002 SUMO CATTLE CO MICHIFUKU G002 (AI)

PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 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)

AUGUST (RUN 1) 2023 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 (%)	WBI	SRI	FTI	F1TI
E	BV	+0.4	-0.6	-14	-4	-11	+1	-8	-1.8	-1	+8.4	+0.3	+0.6	+1.1	+0.26	\$235	\$205	\$159	\$124
-	/CC	80%	94%	96%	96%	97%	95%	96%	91%	94%	90%	89%	82%	90%	82%	9200	9200	9100	9124

SAHARA PARK KANADAGENE 100 S405 (SPWFS405)



Son of World Ks Kanadagene 100 with the absolute powerhouse sire stack of all time; 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. Great to see similar breeding take out carcase champion at the Ekka this year.



(BREEDPLAN FREE OF GENETIC CONDITIONS

AUGUST (RUN 1) 2023 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 (%)	WBI	SRI	FTI	F1TI
EBV	+0.5	+0.6	+9	+8	+10	+18	-4	-0.7	+7	+1.1	+1.6	-0.3	+1.4	+0.31	\$149	\$160	\$117	\$113
ACC	64%	70%	72%	70%	69%	63%	63%	60%	68%	65%	65%	55%	65%	59%	Ş 143	\$100	\$117	\$110

SUMO CATTLE CO MICHIFUKU M65 (SMOFMO065)

Sumo Cattle Co Michifuku M65 has a strong pedigree stack and has been used in the Codenwarra and Marathon herds for the past six years. He has been used to breed our replacement females and feeder steers. He recently had progeny slaughtered with an excellent result. 50% of the carcases were MS 9 & 9+ with an additional 21% MS 8. This has seen his EBV's and accuracies improve dramatically. This gives us confidence and he is being used heavily in our 2023 breeding program. BREEDPLAN :



AUGUST (RUN 1) 2023 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 (%)	WBI	SRI	FTI	F1TI
EBV	+2.4	+6.7	+17	+34	+45	+84	-9	-0.5	+40	+6.2	-1.9	+0.4	+1.9	+0.40	\$285	\$277	\$208	\$178
ACC	66%	89%	94%	93%	93%	87%	77%	67%	89%	85%	85%	69%	88%	71%	\$200	QL11	\$200	\$170

TYDDEWI N4431 (ET) (DSWFN4431)





TCFP8035 (AI) (ET) (BREEDPLAN) FREE OF GENETIC CONDITIONS





STATKAR FARMS STKR SANJITOMICH 016H (ET) (STKFR016)



American sire, Sanjitomich 016H, is a rising sire that we are excited to be proving out in our program.

His sire, Sanjirou, is 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. Impressively, Sanjirou did extremely well in World K's Australian F1 Feeder Program where 6800 of his calves were fed for 540 days achieving 0.95kg/day with 88% grading 9+ and the remaining 12% grading from 7 – 9 on the AUS-Meat scale.

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.

With our operation being first to submit data to Breedplan, we are excited to take you on our journey in proving out this rising star in Australia.

PEDEA201 MON JIRO J11550 WKSFMo164 WORLD K'S MICHIFUKU

PEDFA215 MICHIKO J655635 (AI)

Sire: WKSFPo100 WORLD K'S SANJIROU (AI) (ET)

PEDFA211 TANISHIGE 1526 - KURO KOH

WKSFL0976 WORLD K'S SUZUTANI (FB1617)

PEDFASUZUNAMI SUZUNAMI 472255

STKFR016 STATKAR FARMS STKR SANJITOMICH 016H (ET)

PEDFB500 ITOMICHI J1158

IMUFB7585 ITOMICHI TF 728 (IMP USA) (AI) (ET)

PEDFV504 CF 504 (AI) (ET)

Dam: PEDFB17244 LL MS ITOMICHI 71X (ET)

PEDFB500 ITOMICHI J1158

PEDFB7511 TF 716 (ET)

PEDFV503 CF 503 (AI) (ET)

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 MS	Average CWT (kg)
SMOFE0148	29	8.6	451
SMOFM00213	55	8.6	402
SMOFM0065	28	8.3	427
SMOFM0131	31	8.1	422
SMOFG0002	74	8.0	423
SMOFD0062	35	8.0	401
SMOFM0115	31	7.9	425
MCKFL01299	10	7.9	409
SMOFM0155	34	7.9	411
SMOFM0119	45	7.8	404

WAGYU PERCENTILE BANDS 2021 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 (%)	WBI (\$)	SRI (\$)	FTI (\$)	F1 INDEX (\$)
TOP VALUE	-4.9	-5.2	+52	+85	+113	+121	+14	+4.1	+88	+14.9	+9.2	+3.6	+3.8	+0.67	+433	+404	+336	+323
TOP 1 %	-3.0	-2.9	+32	+53	+73	+77	+8	+2.0	+61	+9.9	+4.5	+2.1	+2.8	+0.47	+304	+303	+261	+246
TOP 5 %	-2.0	-1.8	+25	+42	+57	+60	+6	+1.2	+48	+7.5	+3.2	+1.5	+2.3	+0.38	+255	+255	+222	+208
TOP 10%	-1.6	-1.1	+21	+35	+49	+50	+5	+0.9	+41	+6.3	+2.5	+1.2	+2.0	+0.34	+234	+232	+200	+187
TOP 15%	-1.3	-0.7	+19	+31	+43	+45	+4	+0.7	+36	+5.5	+2.0	+1.0	+1.9	+0.31	+219	+217	+186	+174
TOP 20%	-1.0	-0.4	+17	+28	+39	+40	+3	+0.5	+33	+4.9	+1.6	+0.8	+1.7	+0.28	+206	+205	+176	+163
TOP 25%	-0.8	-0.1	+15	+26	+36	+36	+2	+0.3	+30	+4.4	+1.3	+0.7	+1.6	+0.26	+196	+196	+167	+155
TOP 30%	-0.6	+0.2	+14	+24	+32	+33	+2	+0.2	+27	+3.9	+1.0	+0.6	+1.5	+0.24	+187	+187	+159	+147
TOP 35%	-0.5	+0.4	+13	+22	+30	+30	+1	+0.1	+25	+3.5	+0.7	+0.5	+1.3	+0.23	+179	+179	+152	+140
TOP 40 %	-0.3	+0.7	+12	+20	+27	+27	+1	+0.0	+22	+3.2	+0.4	+0.4	+1.2	+0.21	+172	+171	+145	+133
TOP 45 %	-0.2	+0.9	+11	+18	+25	+24	+1	-0.1	+20	+2.8	+0.2	+0.3	+1.2	+0.20	+164	+164	+139	+127
TOP 50%	+0.0	+1.1	+10	+16	+22	+21	+0	-0.2	+18	+2.4	-0.1	+0.2	+1.1	+0.18	+157	+156	+132	+121
TOP 55 %	+0.1	+1.3	+9	+15	+20	+19	+0	-0.3	+15	+2.0	-0.3	+0.1	+1.0	+0.17	+150	+150	+127	+115
TOP 60%	+0.2	+1.6	+8	+13	+17	+16	-1	-0.4	+13	+1.7	-0.6	+0.0	+0.9	+0.15	+143	+143	+121	+109
TOP 65 %	+0.4	+1.8	+7	+11	+15	+13	-1	-0.5	+11	+1.3	-0.9	-0.1	+0.8	+0.14	+135	+135	+114	+102
TOP 70%	+0.5	+2.1	+5	+9	+12	+10	-2	-0.6	+8	+0.9	-1.1	-0.2	+0.7	+0.12	+128	+128	+108	+96
TOP 75 %	+0.7	+2.3	+4	+7	+9	+7	-2	-0.7	+6	+0.4	-1.4	-0.3	+0.5	+0.10	+120	+120	+101	+88
TOP 80%	+0.9	+2.7	+3	+5	+6	+4	-3	-0.9	+3	-0.1	-1.8	-0.4	+0.4	+0.08	+112	+111	+93	+81
TOP 85%	+1.1	+3.0	+1	+2	+2	-1	-3	-1.0	+0	-0.7	-2.2	-0.6	+0.3	+0.06	+101	+101	+84	+71
TOP 90%	+1.4	+3.5	-1	-1	-2	-6	-4	-1.2	-4	-1.4	-2.7	-0.8	+0.1	+0.03	+88	+89	+73	+61

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 (SO 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.

WAGYU BREEDERS INDEX (\$) - WBI

The WBI can be used to select Fullblood bulls that will produce females with high genetic merit for growth and breed average slaughter progeny for marbling. The WBI is suited to commercial producers who rely on low-input, grass-based production systems to produce steer progeny for high feedlot entry weight and high 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 460kg carcases with breed average 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

MARATHON SANJITOMICH T0392 (AI)

IDENT: MSMF22T0392 **DOB**: 1/10/2022

REG. STATUS: Herdbook Registered

GRADE: Fullblood COLOUR: Fullblood

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

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

STKFR016 STATKAR FARMS STKR SANJITOMICH 016H

IMUFB7585 ITOMICHI TF 728 (IMP USA) PEDFB17244 LL MS ITOMICHI 71X

PEDFB7511 TF 716

MARATHON SANJITOMICH T0392 (AI)

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158 SMOFM0115 SUMO CATTLE CO ITOSHIGENAMI M115 SMOFE0139 SUMO CATTLE CO YASU E139

MCKFP2399 CODENWARRA ITOSHIGENAMI P2399

SMOFG0002 SUMO CATTLE CO MICHIFUKU G002 MCKFK1018 CODENWARRA K1018 MCKFF0500 CODENWARRA 500



NOTES: Marathon Sanjitomich T0392 (AI) boasts the highest genomic marble score of our sale with a huge EMA to compliment. T0392 is bred to produce high end carcases, perfect for crossing over your content and fullblood females, introducing strong marbling and rib eye bloodlines for a consistent result. T0392's current data consists of: 30kg at birth and 212kg at weaning. His half-brother was slaughtered with a HSCW of 367kg and MIJ MS 10.54.

August (run 1) 2023 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 (%)	WBI	SRI	FTI	F1 TI
EBV	1.1	-0.9	0	-4	2	1	4	-1.2	-5	6.6	0.8	0	2.7	0.36	\$191	ć210	\$211	\$215
ACC	57%	74%	71%	67%	66%	58%	56%	51%	63%	58%	59%	44%	59%	51%	2131	\$219	\$ Z 11	\$ 215

LOT 2 MARATHON MICHIFUKU TO385 (AI)

 IDENT:
 MSMF22T0385

 DOB:
 30/09/2022

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

MSMFP0011 MARATHON MICHIFUKU P0011

IMUFR3258 TF TERUTANI 40/1 (IMP USA) MCKFX0097 CODENWARRA F X0097 SUMFV2073 SUMO RUKI V2073

MARATHON MICHIFUKU T0385 (AI)

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

MCKFN1920 CODENWARRA MICHIFUKU N1920

SMOFD0087 SUMO CATTLE CO ITOSHIGENAMI D087 MCKFK1184 CODENWARRA K1184 MCKFX0070 CODENWARRA F X0070



NOTES: Marathon Michifuku T0385 (AI) is the full package. Displaying genomic carcase traits in the top 5% and weight traits in the top 10%. He is the perfect bull to produce herd building females as well as money making steers. Life data includes impressive weight at 200 days being 276kg. Phenotypically strong with great temperament and recessive free.

-																			
		GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1 TI
		(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVIO	(%)	WDI	Sni	FII	FIII
- 1																			
	EBV	1.5	4.6	17	36	56	51	2	0.3	54	4.2	-1.3	0.4	2.3	0.36	\$265	\$249	\$226	\$193

MARATHON MICHIFUKU T0375 (AI)

IDENT: MSMF22T0375 **D0B**: 29/09/2022

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

MSMFP0011 MARATHON MICHIFUKU P0011

IMUFR3258 TF TERUTANI 40/1 (IMP USA) MCKFX0097 CODENWARRA F X0097 SUMFV2073 SUMO RUKI V2073

MARATHON MICHIFUKU T0375 (AI)

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

MCKFN1924 CODENWARRA MICHIFUKU N1924

MCKFA0176 CODENWARRA F A0176 MCKFE0427 CODENWARRA 427 MCKFX0095 CODENWARRA F X0095



NOTES: Marathon Michifuku T0375 (AI) is your bull if you want to introduce size to your herd. With his sire P0011 passing down his growth, T0375's genomic weight traits are in the top 1% of the breed. He is out of a G002 cow who consistantly produces MS8.1 carcases.

August (run 1) 2023 Wagyu BREEDPLAN

		GL (DAYO)	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1 TI
		(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)		(%)				
_																			
E	BV	-0.1	5.1	24	57	74	82	-2	1.2	69	1	-1.5	0.6	0.9	0.17	\$276	\$242	\$196	\$151

LOT 4

MARATHON ITOSHIGENAMI TO439 (AI)

IDENT: MSMF22T0439 **D0B**: 5/10/2022

REG. STATUS: Herdbook Registered

GRADE: Fullblood COLOUR: Black

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

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

DSWFN4431 TYDDEWI N4431

AACFD0965 WESTHOLME D0965 AACFJ0147 WESTHOLME J0147 WESFX0165 WESTHOLME UTSUNA

MARATHON ITOSHIGENAMI T0439 (AI)

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0145 SUMO CATTLE CO MICHIFUKU F145 SMOFD0136 SUMO CATTLE CO TAKA D136

MCKFJ0821 CODENWARRA 821

MCKFA0176 CODENWARRA F A0176 MCKFE0441 CODENWARRA 441 MCKFZ0135 CODENWARRA H135



NOTES: Marathon Itoshigenami T0439 (AI) is your EMA bull (top 1%) that will produce your high yielding carcases. His Dam, J821, has produced carcases with ave. HSCW of 400kg and marbling 8. His sire, N4431, being an Itoshigenami JNR son, has also been producing outstanding carcases across the board.

								DICELLIFE		, ,								
	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1 TI
	(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	INIO	(%)	WDI	əni	FII	FIII
EBV	2.1	0.6	5	12	17	8	-3	-0.8	31	10.2	-0.6	1.7	1.8	0.3	\$217	¢221	ć100	¢170
ACC	65%	70%	72%	70%	68%	61%	59%	54%	64%	59%	59%	46%	59%	51%	\$217	\$231	\$190	\$179

LOT 5 MARATHON ITOSHIGENAMI TO396

IDENT: MSMF22T0396 **D0B**: 1/10/2022

REG. STATUS: Herdbook Registered

GRADE: Fullblood COLOUR: Fullblood

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

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

DSWFN7245 TYDDEWI N7245

AACFF0758 WESTHOLME HIRAMICHI TSURU AACFK5236 WESTHOLME K5236 AACFD1203 WESTHOLME MIYANISHIKI 2/2

MARATHON ITOSHIGENAMI T0396

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

MCKFR3017 CODENWARRA MICHIFUKU R3017

IMUFJTF40 TERUTANI J2494 TF40 (IMP JAP) MCKFW0056 CODENWARRA F W0056 SUMFU2142 SUMO KANE U2142



NOTES: Marathon Itoshigenami T0396 is a 7245 son (who is now deceased and genetics limited), is bred for you to cross over your fullboods or other breeds to produce marbling carcases and replacement females. Birth weight of 22.5kg and weighing 188kg at 200 weaning.

August (run 1) 2023 Wagyu BREEDPLAN

										,,								
	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MC	MF	WBI	SRI	FTI	F1 TI
	(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	M2	(%)	WDI	əni	FII	FIII
		1																
EBV	-1.3	-4.5	-9	-13	-24	-40	-5	-1.5	-15	7.2	1.6	0.3	2.7	0.37	\$155	\$211	\$209	\$227

MARATHON MICHIFUKU SO212

 IDENT:
 MSMFS0212

 DOB:
 5/10/2021

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

MSMFP0011 MARATHON MICHIFUKU P0011

IMUFR3258 TF TERUTANI 40/1 (IMP USA) MCKFX0097 CODENWARRA F X0097 SUMFV2073 SUMO RUKI V2073

MARATHON MICHIFUKU S0212

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

MCKFP2212 CODENWARRA HIRASHIGETAYASU P2212

MCKFB0231 CODENWARRA F B231 MCKFF0523 CODENWARRA 523 MCKFZ0135 CODENWARRA H135 NOTES: Marathon Michifuku S0212 is bred for your cows to produce your strong, quality replacement females. Strong growth genetics with 154 and Terutani 40/1 on the sire side and E148 on the dam side. His genomic weight EBV's sitting in the top 1-5% and excellent carcase weight. Completely recessive free. Marathon Wagyu used this bull in last years

WAGYU BREEDPLAN AUGUST (RUN 2) 2022

joining program.

		GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1 TI
		(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVIO	(%)	WDI	Sni	r II	FIII
- [EBV	1.5	F 4	36	F4		72		4 -	62	0.7	4	0.0		0.0				
	LDV	1.5	5.4	26	51	69	72	-5	1./	62	0.7	1	-0.3	0.7	0.2	\$256	\$230	\$189	\$148

CODENWARRA HIRASHIGETAYASU P2411

IDENT: MCKFP2411 DOB: 5/12/2018

REG. STATUS: Herdbook Registered

GRADE: Fullblood COLOUR: Black

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

> PEDFAJ287 DAI 20 HIRASHIGE J287 IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) PEDFAJ187250 DAI 5 YURUHIME J187250

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148

IMUFQTF148 ITOSHIGENAMI (IMP USA) SUMFW1433 SUMO NAMI W1433

SUMFT0913 SUMO RUKI T0913

CODENWARRA HIRASHIGETAYASU P2411

IMUFQTF148 ITOSHIGENAMI (IMP USA) RJNFV2374 NABO F V2374

RJNFT0721 NABO YASU T721 MCKFD0308 CODENWARRA F D308

IMUFMTF150 KIKUTERUSHIGE (IMP USA)

MCKFX0089 CODENWARRA F X0089 TWAFS0212 TWA DAIRISEKI (IMP USA)



NOTES: Codenwarra Hirashigetayasu P2411 is the bull to use to produce your high quality females which are the perfect match for the modern day super sires. We bred P2411 for our herd to produce quality replacement females. We have 27 of his awesome females active in our herd; 22 steers in our feedlotting program (14 starting and 8 finishing soon). His dam has 1 carcase, MIJ MS 11.84. He is completely recessive free.

August (run 1) 2023 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 (%)	WBI	SRI	FTI	F1 TI
EBV	-0.2	4.3	27	49	65	86	1	1.1	46	-2.7	-1.2	-0.7	1.2	0.18	¢2F0	ćaao	¢104	¢157
ACC	65%	89%	90%	85%	88%	75%	69%	67%	76%	65%	65%	54%	65%	58%	\$258	\$229	\$194	\$157

MARATHON MICHIFUKU TO451

IDENT: MSMF22T0451 DOB: 14/10/2022

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

MSMFP0011 MARATHON MICHIFUKU P0011

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

SUMFV2073 SUMO RUKI V2073

MARATHON MICHIFUKU T0451

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

MCKFM01783 CODENWARRA MICHIFUKU M1783

SUMFV2313 SUMO TERUTANI V2313 MCKFA0159 CODENWARRA F A0159 MCKFW0010 CODENWARRA F W0010



NOTES: Marathon Michifuku T0451 is another well balanced bull with excellent carcase and growth traits with high marble score to completement. He is completely recessive free with stella phenotype and temperament. Out of a G002 cow who consistantly produces carcases averaging MS8.1

WAGVII BREEDDI AN AUGUST (RUN 2) 2022

	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	МС	MF	WDI	CDI	ETI	F1 TI
	(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MS	(%)	WBI	SRI	FTI	F1 TI
EBV	1.5	4.2	11	35	53	64	-3	0.1	51	3.2	0.3	-0.1	1.8	0.34	\$257	\$245	¢204	¢174
ACC	63%	75%	73%	70%	71%	63%	60%	55%	65%	59%	60%	45%	60%	52%	\$257	Ş245	\$204	\$174

LOT 9

MARATHON SANJITOMICH T0376 (AI)

 IDENT:
 MSMF22T0376

 DOB:
 30/09/2022

REG. STATUS: Herdbook Registered

GRADE: Fullblood COLOUR: Fullblood

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

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

STKFR016 STATKAR FARMS STKR SANJITOMICH 016H

IMUFB7585 ITOMICHI TF 728 (IMP USA) PEDFB17244 LL MS ITOMICHI 71X

PEDFB7511 TF 716

MARATHON SANJITOMICH T0376 (AI)

SMOFH0049 SUMO CATTLE CO SHIKIKAN H049 SMOFM00213 SUMO CATTLE CO SHIKIKAN M213 SMOFC0163 SUMO CATTLE CO NAMI C163

MCKFP2236 CODENWARRA SHIKIKAN P2236

SMOFD0087 SUMO CATTLE CO ITOSHIGENAMI D087

MCKFG0682 CODENWARRA G682 MCKFX0068 CODENWARRA F X0068



NOTES: Marathon Sanjitomich T0376 (AI) is a perfect outcross bull for any breeding program. He will complement your F1 production as well as higher content females. Recessive free and ready to roll! Read more about his sire on your reference sire page.

August (run 1) 2023 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 (%)	WBI	SRI	FTI	F1 TI
EBV	-1.4	-0.8				Α	_	0.0	c	4.7	-0.6	0.4	_	0.33				
LDV	-1.4	-0.6	ס	•	>	4	-2	-0.9	0	4.7	-0.6	0.4		0.55	\$197	\$222	\$195	\$195

LOT 10 MARATHON MICHIFUKU T0374 (AI)

 IDENT:
 MSMF22T0374

 DOB:
 29/09/2022

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

MSMFP0011 MARATHON MICHIFUKU P0011

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

SUMFV2073 SUMO RUKI V2073

MARATHON MICHIFUKU T0374 (AI)

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

MSMFQ0046 MARATHON MICHIFUKU Q0046

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



NOTES: Marathon Michifuku T0374 (AI) is bred from strong maternal bloodlines and has excellent phenotype and temperament to assist you in breeding strong, reliable females as well as top notch feeder steers. Life data including birth weight of 33kg and weaning weight of 250kg.

												-,							
		GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1 TI
		(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	INIO	(%)	WDI	Shi	FII	FIII
- [EBV	0.7	4.2	4.0	24	42	4-	_		0.4				4 -					
	LDV	0.7	4.2	14	34	43	45	-6	-0.5	31	4.3	0.5	U	1.5	0.27	\$255	\$255	\$200	\$175

CODENWARRA HIRASHIGETAYASU R2997

IDENT: MCKFR2997 DOB: 9/11/2020

REG. STATUS: Herdbook Registered

GRADE: Fullblood COLOUR: Black

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

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

MCKFP2205 CODENWARRA HIRASHIGETAYASU P2205

RJNFV2374 NABO F V2374 MCKFC0324 CODENWARRA F C324 MCKFA0175 CODENWARRA F A0175

CODENWARRA HIRASHIGETAYASU R2997

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

MCKFM01599 CODENWARRA MICHIFUKU M01599

MCKFA0176 CODENWARRA F A0176 MCKFE0461 CODENWARRA 461 MCKFX0075 CODENWARRA F X0075



NOTES: Codenwarra Hirashigetayasu R2997 has been used in the Codenwarra herd to build the replacement female numbers. Life data includes weaning at 253kg, 400d 413kg & 600d 592kg. His sire has had 9 carcases averaging 8.8 MS and 406kg HSCW.

August (run 1) 2023 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 (%)	WBI	SRI	FTI	F1 TI
EBV	0.5	2.7	14	30	42	59	0	0.2	44	2.3	-1.2	0.3	1.1	0.22	¢207	¢101	\$156	\$131
ACC	61%	89%	88%	79%	78%	67%	60%	59%	69%	59%	59%	44%	59%	50%	\$207	\$191	\$12b	\$131

CODENWARRA HIRASHIGETAYASU R3000 (AI)

IDENT: MCKFR3000 DOB: 31/10/2020

REG. STATUS: Herdbook Registered

GRADE: Fullblood COLOUR: Black

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

> PEDFAJ287 DAI 20 HIRASHIGE J287 IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) PEDFAJ187250 DAI 5 YURUHIME J187250

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148

IMUFQTF148 ITOSHIGENAMI (IMP USA) SUMFW1433 SUMO NAMI W1433

SUMFT0913 SUMO RUKI T0913

CODENWARRA HIRASHIGETAYASU R3000 (AI)

IMUFQTF148 ITOSHIGENAMI (IMP USA) RJNFV2374 NABO F V2374

RJNFT0721 NABO YASU T721

MCKFD0346 CODENWARRA F D346

WKSFM0164 WORLD K'S MICHIFUKU MCKFW0011 CODENWARRA F W0011

TWAFS0259 TWA ANSHIN (IMP USA)



NOTES: Codenwarra Hirashigetayasu R3000 (AI) has been used in the Codenwarra herd to produce replacement females and improve milk in the herd. His progeny have great structure and phenotype and are used strongly in our herd. He is recessive free and ready to work.

		GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1 TI
		(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	M9	(%)	WDI	Shi	FII	FIII
ľ																			
	EBV	1.2	3.4	22	34	47	84	4	0.8	48	1.7	0.6	0.1	0.1	0.18	\$207	\$178	\$131	\$103

MARATHON MICHIFUKU S0058

 IDENT:
 MSMFS0058

 DOB:
 25/02/2021

REG. STATUS: Herdbook Registered

GRADE: Fullblood COLOUR: Fullblood

GENETIC STATUS: B3FU, CHSFU, CL16FU, F11FU,

IARSFU

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

MSMFP0011 MARATHON MICHIFUKU P0011

IMUFR3258 TF TERUTANI 40/1 (IMP USA) MCKFX0097 CODENWARRA F X0097 SUMFV2073 SUMO RUKI V2073

MARATHON MICHIFUKU S0058

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

MSMFQ0025 MARATHON MICHIFUKU Q0025

IMUFR3258 TF TERUTANI 40/1 (IMP USA) MCKFX0097 CODENWARRA F X0097 SUMFV2073 SUMO RUKI V2073



NOTES: Marathon Michifuku S0058 is a linebred F154 cross Terutani 40/1 setting a combination that works for us. He has been used for the past two years to produce our Purebreds. Weaning at 148kg and catching up with his 400-and 600-day weights being 418kg and 642kg respectively.

August (run 1) 2023 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 (%)	WBI	SRI	FTI	F1 TI
	EBV	0.1	3.4	17	35	45	48	-1	0.1	44	-2	-0.5	-0.7	1.9	0.35	\$228	¢220	ć102	¢160
ſ	ACC	70%	75%	77%	73%	73%	66%	63%	60%	69%	63%	65%	50%	64%	57%	\$228	\$220	\$193	\$169

.OT 14 MARATHON HIRASHIGETAYASU S0075

 IDENT:
 MSMFS0075

 DOB:
 12/11/2021

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

MSMFQ0045 MARATHON HIRASHIGETAYASU Q0045

IMUFR3258 TF TERUTANI 40/1 (IMP USA) MCKFX0097 CODENWARRA F X0097 SUMFV2073 SUMO RUKI V2073

MARATHON HIRASHIGETAYASU S0075

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

MSMFP0009 MARATHON MICHIFUKU P0009

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



NOTES: Marathon Hirashigetayasu S0075 is one of our favourites because of his breeding, temperament and phenotype. We have held on to him because he is such a nice bull, but it is time to say goodbye. His dam is used in our flush programs and is still a very important female in our herd. He has a high marble score and is ready to enter your program to improve your breeders and feeders. Completely recessive free and ready to work magic.

							******	DIVELDI	., ,		-,							
	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1 TI
	(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	INIO	(%)	WDI	əni	FII	ri ii
EB\	0	0.5	2	7	1	2	7	1.2	_	1.6	1	-0.1	-	0.34				
	•	0.5		, ,	- 1	၁	-/	-1.2	-9	4.6	-1	-0.1	4	0.34	\$185	\$214	\$185	\$188

LOT 15 MARATHON ITOSHIGENAMI SO293 (ET)

 IDENT:
 MSMFS0293

 DOB:
 30/12/2021

REG. STATUS: Herdbook Registered

GRADE: Fullblood COLOUR: Fullblood

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

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

DSWFN4431 TYDDEWI N4431

AACFD0965 WESTHOLME D0965 AACFJ0147 WESTHOLME J0147 WESFX0165 WESTHOLME UTSUNA

MARATHON ITOSHIGENAMI S0293 (ET)

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

MSMFQ0019 MARATHON MICHIFUKU Q0019

SMOFG0002 SUMO CATTLE CO MICHIFUKU G002 MCKFM01589 CODENWARRA MICHIFUKU M01589 MCKFE0429 CODENWARRA 429



NOTES: Marathon Itoshigenami S0293 (ET) is a N4431 son over a 154 daughter, produced from our flush programs. S0293 has excellent carcase traits and is ready to produce heavy, marbling steers as well as quality females. He has been used in our breeding program last year and did not skip a beat.

August (run 1) 2023 Wagyu BREEDPLAN

	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MC	MF	WBI	SRI	FTI	F1 TI
	(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVIO	(%)	WDI	Sni	FII	ri II
			1															
EBV	0.7	-0.2	1	10	10	5	-4	-1.4	13	7.1	-2	1.1	1.9	0.3	\$197	\$218	\$186	\$182

LOT 16 MARATHON MICHIFUKU TO297

IDENT: MSMF22T0297 **D0B**: 11/05/2022

REG. STATUS: Herdbook Registered

GRADE: Fullblood COLOUR: Black

GENETIC STATUS: B3FU, CHSFU, CL16FU, F1112%,

IARS50%

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0127 SUMO CATTLE CO MICHIFUKU F127 SMOFD0057 SUMO CATTLE CO TANI D057

SMOFM0155 SUMO CATTLE CO MICHIFUKU M155

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158 SMOFF0204 SUMO CATTLE CO NAMI F204

CCOFC0038 COATES NAMI C038

MARATHON MICHIFUKU T0297

IMUFQTF148 ITOSHIGENAMI (IMP USA)
SMOFD0087 SUMO CATTLE CO ITOSHIGENAMI D087
SUMFV0231 SUMO HANA V0231

MCKFH0703 CODENWARRA 703

IMUFR3258 TF TERUTANI 40/1 (IMP USA) MCKFX0075 CODENWARRA F X0075 IMUFR3241 TF HIKOHIME 34/2 (IMP USA)



NOTES: Marathon Michifuku T0297 features positive milk, great growth with mature cow and carcase weight in the top 5-10%. Siblings of T0297 on sires' side have averaged MS 8 at 412kg and dams side averaged 9.5 MS at 427kg. Weaning at 220kg and 430kg at 400d.

	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 (%)	WBI	SRI	FTI	F1 TI
EBV	1.6	2	16	27	44	53	4	0.4	51	4.4	-2.6	1.1	1	0.3	\$204	Ć10F	¢157	ć121
ACC	56%	68%	73%	71%	71%	66%	62%	55%	67%	64%	64%	49%	63%	53%	\$204	\$185	\$157	\$131

MARATHON MICHIFUKU S0301

IDENT: MSMF22T0301 **DOB**: 1/05/2022

REG. STATUS: Herdbook Registered

GRADE: Fullblood COLOUR: Fullblood

GENETIC STATUS: B3FU, CHSFU, CL16FU, F11FU,

IARS75%

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0127 SUMO CATTLE CO MICHIFUKU F127 SMOFD0057 SUMO CATTLE CO TANI D057

SMOFM0155 SUMO CATTLE CO MICHIFUKU M155

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

SMOFF0204 SUMO CATTLE CO NAMI F204 CCOFC0038 COATES NAMI C038

MARATHON MICHIFUKU S0301

IMUFQTF148 ITOSHIGENAMI (IMP USA)
SMOFD0062 SUMO CATTLE CO ITOSHIGENAMI D062
SUMFW1525 SUMO DOI W1525

MCKFK1189 CODENWARRA K1189

SMOFD0107 SUMO CATTLE CO SHIKIKAN D107 MCKFG0658 CODENWARRA 658 MCKFX0097 CODENWARRA F X0097



NOTES: Marathon Michifuku T0301 is a pedigree stack of Michifuku, Itoshigenami and Shikikan. He sports a positive milk EBV. We have collected data on his sire, M155, and maternal grandsire, D062, with 69 carcases overall averaging MS 8 and over 400kg HSCW.

August (run 1) 2023 Wagyu BREEDPLAN

	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY		MF				
	(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	[%]	MS	(%)	WBI	SRI	FTI	F1 TI
EBV	-0.5	0.7	9	16	23	31	6	-0.4	14	1.6	2.2	-0.7	1.6	0.3		_		
															\$182	\$183	\$170	\$160

18 MARATHON HIRASHIGETAYASU T321

IDENT: MSMF22T0321 **D0B**: 9/09/2022

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

MCKFR3000 CODENWARRA HIRASHIGETAYASU R3000

RJNFV2374 NABO F V2374 MCKFD0346 CODENWARRA F D346 MCKFW0011 CODENWARRA F W0011

MARATHON HIRASHIGETAYASU T321

SMOFD0107 SUMO CATTLE CO SHIKIKAN D107 MCKFN2050 CODENWARRA SHIKIKAN N2050 MCKFX0097 CODENWARRA F X0097

MCKFR3101 CODENWARRA SHIKIKAN R3101

SMOFE0112 SUMO CATTLE CO ITOMORITAKA E112 MCKFG0620 CODENWARRA 620

MCKFA0198 CODENWARRA F A198



NOTES: Marathon Hirashigetayasu T0321 sports a massive milk EBV along with good growth traits. He is a great bull to introduce to produce quality females. Life data includes birth weight of 31.5kg, weaning at 252kg and clear of genetic conditions.

							WAGIO	DIVELDI	-AIT AOO	331 (11011	-,							
	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1 TI
	(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	M9	(%)	WDI	Sni	FII	riii
EBV	1.1	2.2	17	30	40	62	9	0.7	34	1.4	2.1	-0.7	1.4	0.3	6224	ć204	ć100	¢160
ACC	55%	73%	70%	67%	67%	58%	57%	51%	61%	56%	57%	42%	57%	48%	\$221	\$204	\$189	\$169

MARATHON HIRASHIGETAYASU T336

 IDENT:
 MSMF22T0336

 DOB:
 17/09/2022

REG. STATUS: Herdbook Registered

GRADE: Fullblood COLOUR: Fullblood

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

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

MCKFP2185 CODENWARRA HIRASHIGETAYASU P2185

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 MCKFG0576 CODENWARRA F G576 MCKFD0337 CODENWARRA F D337

MARATHON HIRASHIGETAYASU T336

SMOFH0049 SUMO CATTLE CO SHIKIKAN H049 SMOFM00213 SUMO CATTLE CO SHIKIKAN M213 SMOFC0163 SUMO CATTLE CO NAMI C163

MCKFR2929 CODENWARRA SHIKIKAN R2929

SMOFD0107 SUMO CATTLE CO SHIKIKAN D107 MCKFL01408 CODENWARRA SHIKIKAN L1408 MCKFG0682 CODENWARRA G682



NOTES: Marathon Hirashigetayasu T0336's grand sires are two of our favourites. M131 has produced 31 carcases averaging over MS 8 and 421.7kg. M213 has had 55 carcases averaging MS 8.6 and over 400kg. Both sires are now dead so we are focussing on keeping their females in our herd.

August (run 1) 2023 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 (%)	WBI	SRI	FTI	F1 TI
EBV	1.9	1.4	8	9	16	48	0	-0.8	23	3	-0.1	0	1.8	0.36	¢107	\$201	\$155	\$149
ACC	55%	74%	72%	69%	69%	61%	56%	50%	63%	57%	58%	41%	58%	48%	\$197	\$201	\$122	Ş149

LOT 20

MARATHON HIRASHIGETAYASU T337

 IDENT:
 MSMF22T0337

 DOB:
 18/09/2022

REG. STATUS: Herdbook Registered

GRADE: Fullblood COLOUR: Black

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

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 MCKFP2205 CODENWARRA HIRASHIGETAYASU P2205 MCKFC0324 CODENWARRA F C324

MCKFR2997 CODENWARRA HIRASHIGETAYASU R2997

SMOFG0002 SUMO CATTLE CO MICHIFUKU G002 MCKFM01599 CODENWARRA MICHIFUKU M01599 MCKFE0461 CODENWARRA 461

MARATHON HIRASHIGETAYASU T337

SMOFH0049 SUMO CATTLE CO SHIKIKAN H049 SMOFM00213 SUMO CATTLE CO SHIKIKAN M213 SMOFC0163 SUMO CATTLE CO NAMI C163

MCKFR2932 CODENWARRA SHIKIKAN R2932

SMOFF0145 SUMO CATTLE CO MICHIFUKU F145 MCKFK1152 CODENWARRA K1152 MCKFF0518 CODENWARRA 518



NOTES: Marathon Hirashigetayasu T0337 has been bred with all the bloodlines that have worked stella in our program. Due to this, he sports great growth traits at no expense to his marbling trait. He sits in the top 10%+ of the breeder indexes and there is no question why.

							WAGIO	DIVELDI	LAITAGG	031 (11011	2) 2022							
	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1 TI
	(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	INIO	(%)	WDI	Sni	FII	FIII
EBV	0.6	3.2	14	31	34	45	0	0.1	26	3.1	-1.9	0.3	1.9	0.34	40.00	4	40.0	4
ACC	54%	73%	71%	67%	66%	59%	55%	48%	61%	55%	56%	40%	56%	47%	\$240	\$236	\$210	\$190

LOT 21 MARATHON HIRASHIGETAYASU T346

IDENT: MSMF22T0346 **D0B**: 23/09/2022

REG. STATUS: Herdbook Registered

GRADE: Fullblood COLOUR: Fullblood

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

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

MCKFP2185 CODENWARRA HIRASHIGETAYASU P2185

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 MCKFG0576 CODENWARRA F G576 MCKFD0337 CODENWARRA F D337

MARATHON HIRASHIGETAYASU T346

SMOFD0107 SUMO CATTLE CO SHIKIKAN D107 MCKFN2050 CODENWARRA SHIKIKAN N2050 MCKFX0097 CODENWARRA F X0097

MCKFR3100 CODENWARRA SHIKIKAN R3100

SMOFE0112 SUMO CATTLE CO ITOMORITAKA E112 MCKFG0685 CODENWARRA G685 MCKFA0224 CODENWARRA F A224



NOTES: Marathon Hirashigetayasu T0346 is a recessive free son of R2185 with great marbling and positive milk EBV's. His sire has had 2 carcases so far averaging MS 10 and his grandsires data include M131 having 31 carcases averaging over MS 8 and 421.7kg and N2050 7 carcases averaging 8.9 MS and 415kg.

August (run 1) 2023 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 (%)	WBI	SRI	FTI	F1 TI
EBV	1.7	3.8	17	20	36	47	7	0.5	29	2.1	0.6	-0.7	1.6	0.33	¢102	¢160	¢162	¢1.44
ACC	54%	74%	71%	68%	68%	58%	55%	50%	62%	55%	56%	40%	56%	48%	\$183	\$168	\$163	\$144

LOT 22 MARATHON SANJITOMICH TO388 (AI)

IDENT: MSMF22T0388 **D0B**: 1/10/2022

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)

STKFR016 STATKAR FARMS STKR SANJITOMICH 016H

IMUFB7585 ITOMICHI TF 728 (IMP USA) PEDFB17244 LL MS ITOMICHI 71X

PEDFB7511 TF 716

MARATHON SANJITOMICH T0388 (AI)

TWAFR0007 TWA SHIKIKAN (IMP USA) SMOFD0107 SUMO CATTLE CO SHIKIKAN D107 SUMFW1742 SUMO HANA W1742

MCKFG0658 CODENWARRA 658

IMUFR3258 TF TERUTANI 40/1 (IMP USA) MCKFX0097 CODENWARRA F X0097 SUMFV2073 SUMO RUKI V2073



NOTES: Marathon Sanjitomich T0388 (AI) is a perfect outcross bull for your program. Marbling in the top 5%, free of genetic conditions and from a proven dam. He is phenotypically sound with great temperament. G658 has a carcase with MS 8 dressed out at 485kg. Her half brother is our emerging sire P0011 and she is sired by Shikikan. Read more about his sire, Sanjitomich, on our reference sire page.

	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 (%)	WBI	SRI	FTI	F1 TI
EBV	0.7	0.3	5	6	7	4	2	-0.8	-3	1.8	0.7	-0.4	2.1	0.23	¢162	ć470	¢1CC	¢1CC
ACC	57%	74%	72%	68%	67%	60%	59%	54%	63%	58%	59%	45%	59%	51%	\$163	\$178	\$166	\$166

MARATHON MICHIFUKU T0394 (AI)

IDENT: MSMF22T0394 **D0B**: 1/10/2022

REG. STATUS: Herdbook Registered

GRADE: Fullblood COLOUR: Black

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

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

MSMFP0011 MARATHON MICHIFUKU P0011

IMUFR3258 TF TERUTANI 40/1 (IMP USA) MCKFX0097 CODENWARRA F X0097 SUMFV2073 SUMO RUKI V2073

MARATHON MICHIFUKU T0394 (AI)

IMUFQTF148 ITOSHIGENAMI (IMP USA) SMOFD0062 SUMO CATTLE CO ITOSHIGENAMI D062 SUMFW1525 SUMO DOI W1525

MCKFP2360 CODENWARRA ITOSHIGENAMI P2360

SMOFF0145 SUMO CATTLE CO MICHIFUKU F145 MCKFK1015 CODENWARRA K1015 MCKFD0442 CODENWARRA 442



NOTES: Marathon Michifuku T0394 is an excellent bull. With F154 over Itoshigenami, you can't go wrong. He has a great genomic marbling score making him perfect for your content wagyu programs. F11 and IARS free, excellent temprament and phenotype.

August (run 1) 2023 Wagyu BREEDPLAN

	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1 TI
	(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	INIO	(%)	WDI	Sni	FII	FIII
EDV	_																	
EBV	0	1.8	15	32	34	12	1	0	25	-1.8	0.2	-0.6	2	0.28	\$200	\$201	\$192	\$175

LOT 24

MARATHON MICHIFUKU TO404 (AI)

IDENT: MSMF22T0404 **D0B**: 2/10/2022

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

MSMFP0011 MARATHON MICHIFUKU P0011

IMUFR3258 TF TERUTANI 40/1 (IMP USA) MCKFX0097 CODENWARRA F X0097 SUMFV2073 SUMO RUKI V2073

MARATHON MICHIFUKU T0404 (AI)

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158 SMOFM0115 SUMO CATTLE CO ITOSHIGENAMI M115 SMOFE0139 SUMO CATTLE CO YASU E139

MCKFP2441 CODENWARRA ITOSHIGENAM P2441

SMOFE0148 SUMO CATTLE CO HIRASHIGETAYASU E148 MCKFJ0876 CODENWARRA J876 MCKFC0332 CODENWARRA F C332



NOTES: Marathon Michifuku T0404 is a F154 son over Itoshigenami bloodline with E148 deep on the maternal side giving him balanced EBV's, prefect for any program. He is an eye catching yearling bull with a gentle temperament.

							WAGIO	DIVELDI	LAITAGG	331 (11011	2) 2022							
	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1 TI
	(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	INIO	(%)	WDI	əni	FII	FIII
EBV	-1.1	2	14	23	26	16	-3	0	22	-0.1	2.7	-1.4	1.9	0.35	ć201	¢24.4	Ć107	Ć10C
ACC	62%	75%	72%	68%	70%	62%	58%	52%	64%	58%	59%	44%	59%	50%	\$201	\$214	\$197	\$186

LOT 25 MARATHON SANJITOMICH TO406 (AI)

IDENT: MSMF22T0406 **D0B**: 2/10/2022

REG. STATUS: Herdbook Registered

GRADE: Fullblood COLOUR: Fullblood

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

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

STKFR016 STATKAR FARMS STKR SANJITOMICH 016H

IMUFB7585 ITOMICHI TF 728 (IMP USA) PEDFB17244 LL MS ITOMICHI 71X

PEDFB7511 TF 716

MARATHON SANJITOMICH T0406 (AI)

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158 SMOFM0115 SUMO CATTLE CO ITOSHIGENAMI M115 SMOFE0139 SUMO CATTLE CO YASU E139

MCKFP2157 CODENWARRA ITOSHIGENAMI P2157

SMOFG0002 SUMO CATTLE CO MICHIFUKU G002 MCKFL01218 CODENWARRA L1218 MCKFD0383 CODENWARRA 383



NOTES: Marathon Sanjitomich T0406 (AI) breeding shows he will be a great carcase bull – rib eye and marbling. Sanjirou x Itomichi over Itoshigenami. Genomic marble score in top 5% and free of genetic conditions. This breeding has been the perfect outcross for our herd. Read more about his sire, Sanjitomich, on our reference sire page.

August (run 1) 2023 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 (%)	WBI	SRI	FTI	F1 TI
EBV	-0.8	-0.9	2	1	2	-7	0	1	2	6.4	-0.4	0.5	2 1	0.26				
		0.5		_	3	-,	0		-	0.4	-0.4	0.5	2.1	0.26	\$171	\$195	\$180	\$182

LOT 26 MARATHON MICHIFUKU TO410 (AI)

IDENT: MSMF22T0410 **D0B**: 6/10/2022

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

MSMFP0011 MARATHON MICHIFUKU P0011

IMUFR3258 TF TERUTANI 40/1 (IMP USA) MCKFX0097 CODENWARRA F X0097 SUMFV2073 SUMO RUKI V2073

MARATHON MICHIFUKU T0410 (AI)

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

MCKFM01603 CODENWARRA MICHIFUKU M01603

MCKFA0176 CODENWARRA F A0176 MCKFE0406 CODENWARRA 406 MCKFX0077 CODENWARRA F X0077



NOTES: Marathon Michifuku T0410 growth traits and breeding indexes sit in the top 5-10% and still has a fantastic genomic MS. His dam has had 1 slaughter progeny (MS 10 at 423kg) and 2 females that have remained great breeders for our herd. T0410 will produce your quality breeders and profitable feeders.

							WAGIO	DIVELDI	LAITAGG	031 (11011	2) 2022							
	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1 TI
	(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVIO	(%)	WDI	Sni	FII	riii
EBV	0.9	3.6	16	40	53	51	-1	0.7	55	3.1	0.5	0.2	1.8	0.28	6250	6244	6245	6404
ACC	63%	75%	73%	69%	70%	63%	60%	55%	65%	59%	60%	45%	60%	52%	\$258	\$244	\$215	\$184

MARATHON MICHIFUKU TO432 (AI)

IDENT: MSMF22T0432 **DOB**: 5/10/2022

REG. STATUS: Herdbook Registered

GRADE: Fullblood COLOUR: Fullblood

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

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

MSMFP0011 MARATHON MICHIFUKU P0011

IMUFR3258 TF TERUTANI 40/1 (IMP USA) MCKFX0097 CODENWARRA F X0097 SUMFV2073 SUMO RUKI V2073

MARATHON MICHIFUKU T0432 (AI)

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

MCKFP2256 CODENWARRA MICHIFUKU P2256

SMOFD0087 SUMO CATTLE CO ITOSHIGENAMI D087 MCKFK1183 CODENWARRA K1183 MCKFC0261 CODENWARRA F C261



NOTES: Marathon Michifuku T0432 is an all rounder bull. He has whopping growth (got it from his dad!) and great marbling, carcase weight and mature cow weight. Out of a G002 cow which produces the goods!

August (run 1) 2023 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 (%)	WBI	SRI	FTI	F1 TI
EBV	1.6	4.7	17	42	50	67	-2	0.3	50	-2.5	-0.6	-1	1.9	0.37	¢224	¢217	¢101	¢162
ACC	63%	75%	73%	69%	70%	63%	59%	55%	64%	59%	60%	45%	59%	51%	\$234	\$217	\$191	\$163

.**OT 28** MARATHON SANJITOMICH TO440 (AI)

IDENT: MSMF22T0440 **D0B**: 8/10/2022

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)

STKFR016 STATKAR FARMS STKR SANJITOMICH 016H

IMUFB7585 ITOMICHI TF 728 (IMP USA) PEDFB17244 LL MS ITOMICHI 71X

PEDFB7511 TF 716

MARATHON SANJITOMICH T0440 (AI)

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 SMOFM0041 SUMO CATTLE CO MICHIFUKU M41 CCOFG0013 COATES NAMI GRAD13

MCKFP2172 CODENWARRA MICHIFUKU P2172

RJNFV2374 NABO F V2374 MCKFC0347 CODENWARRA F C347 MCKFW0053 CODENWARRA F W0053



NOTES: Marathon Sanjitomich T0440 (AI) the final bull offered in this sale from 016H (read more about his breeding on our reference sire page). His maternal grandsire is a F154 son, and has worked magic in our program. T0440's dam, P2172, had a full brother marble 8.9 at 420kg. Completely recessive free.

							WAGIO	DIVELDI	LAITAGG	031 (11011	21 2022							
	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1 TI
	(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVIO	(%)	WDI	əni	FII	FIII
EBV	2.6	2.2	7	9	11	1	2	-0.8	0	2.6	0.1	-0.3	1.8	0.22	64.40	¢4.50	6453	64.40
ACC	60%	73%	72%	67%	67%	60%	56%	50%	62%	57%	58%	43%	58%	50%	\$149	\$160	\$153	\$149

MARATHON MICHIFUKU T0467

IDENT: MSMF22T0467 **D0B**: 27/10/2022

REG. STATUS: Herdbook Registered

GRADE: Fullblood COLOUR: Fullblood

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

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

MSMFP0011 MARATHON MICHIFUKU P0011

IMUFR3258 TF TERUTANI 40/1 (IMP USA) MCKFX0097 CODENWARRA F X0097 SUMFV2073 SUMO RUKI V2073

MARATHON MICHIFUKU T0467

IMUFQTF148 ITOSHIGENAMI (IMP USA) SMOFD0114 SUMO CATTLE CO ITOSHIGENAMI D114 SUMFW1625 SUMO RUNO W1625

MCKFP2283 CODENWARRA ITOSHIGENAMI P2283

SMOFD0107 SUMO CATTLE CO SHIKIKAN D107 MCKFL01408 CODENWARRA SHIKIKAN L1408 MCKFG0682 CODENWARRA G682



NOTES: Marathon Michifuku T0467 has a pedigree stack including Michifuku, Terutani 40/1, Itoshigenami and Shikikan. Balanced genomic EBV's including high growth and marbling. Perfect to put over any females to result in strong replacement heifers. Temperament and phenotypically sounds.

August (run 1) 2023 Wagyu BREEDPLAN

	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	ме	MF	WBI	SRI	FTI	F1 TI
	(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVIO	(%)	WDI	Sni	FII	FIII
EBV	0.2	2.1	11	28	38	40	-1	-0.3	37	-1.7	-2.5	-0.3	1.9	0.31	\$199	\$193	\$172	\$152

LOT 30

MARATHON MICHIFUKU T0475

IDENT: MSMF22T0475 **D0B**: 31/10/2022

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

MSMFP0011 MARATHON MICHIFUKU P0011

IMUFR3258 TF TERUTANI 40/1 (IMP USA) MCKFX0097 CODENWARRA F X0097 SUMFV2073 SUMO RUKI V2073

MARATHON MICHIFUKU T0475

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

MCKFK1056 CODENWARRA K1056

MCKFA0176 CODENWARRA F A0176 MCKFD0362 CODENWARRA F D362 MCKFW0052 CODENWARRA F W0052



NOTES: Marathon Michifuku T0475 was bred to stay in our breeding program. He has fantastic growth and a gentle temperament. His Dam has had 1 carcase progeny with MS 10 at 410.4kg with another steer to finish his program soon. Nice balanced EBV's and recessive free.

	GL (DAY(S)	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1 TI
EBV	(DAYS) 0.7	(KG) 4.6	(KG) 22	(KG) 43	(KG) 60	(KG) 70	(KG) -3	(CM) 0.7	(KG) 58	(SQ CM) 2.4	(MM) -2	(%) 0.5	1.6	(%) 0.3	6267	Ć245	Ć100	¢1.02
ACC	63%	75%	73%	69%	71%	63%	60%	55%	64%	58%	59%	45%	59%	51%	\$267	\$245	\$199	\$163

MARATHON MICHIFUKU T0501

IDENT: MSMF22T0501 **DOB**: 14/11/2022

REG. STATUS: Herdbook Registered

GRADE: Fullblood COLOUR: Fullblood

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

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

MSMFP0011 MARATHON MICHIFUKU P0011

IMUFR3258 TF TERUTANI 40/1 (IMP USA) MCKFX0097 CODENWARRA F X0097 SUMFV2073 SUMO RUKI V2073

MARATHON MICHIFUKU T0501

IMUFQTF148 ITOSHIGENAMI (IMP USA) SMOFD0087 SUMO CATTLE CO ITOSHIGENAMI D087 SUMFV0231 SUMO HANA V0231

MCKFH0691 CODENWARRA 691

MCKFA0176 CODENWARRA F A0176 MCKFC0267 CODENWARRA F C267 MCKFX0077 CODENWARRA F X0077



NOTES: Marathon Michifuku T0501 is here for good reason and will be an all-rounder. His Dam has continued to produce the goods with 3 fantastic carcases, averaging DMS 10.03 at 412.9kg. His sire will only bring more growth and to put a cherry on top, he is completely recessive free!

August (run 1) 2023 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 (%)	WBI	SRI	FTI	F1 TI
EBV	2	2.4	10	24	33	35	0	0	40	1	-0.1	-0.2	1.8	0.3	¢200	¢107	Ć17F	¢150
ACC	62%	75%	73%	69%	70%	62%	60%	55%	65%	59%	60%	46%	60%	51%	\$200	\$197	\$175	\$158

LOT 32

MARATHON MICHIFUKU T0506

 IDENT:
 MSMF22T0506

 DOB:
 19/11/2022

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

MSMFP0011 MARATHON MICHIFUKU P0011

IMUFR3258 TF TERUTANI 40/1 (IMP USA) MCKFX0097 CODENWARRA F X0097 SUMFV2073 SUMO RUKI V2073

MARATHON MICHIFUKU T0506

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

MCKFM01622 CODENWARRA MICHIFUKU M01622

MCKFA0167 CODENWARRA F A167 MCKFE0420 CODENWARRA 420 MCKFZ0138 CODENWARRA H138



NOTES: Marathon Michifuku T0506 has 2 brothers, one got sold into a crossbred program last year and the other got slaughtered resulting with MS 10 at 370.5kg. Crossing the dam over P0011 to bring up the size of her progeny through to their carcase which is shown in his genomic EBV's. He is recessive free and ready to party.

							WAGIO	DIVELDI	LAITAGG	031 (11011	2) 2022							
	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1 TI
	(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVIO	(%)	WDI	Sni	FII	FIII
EBV	-0.5	3.9	17	41	49	50	0	0	43	1.4	-1.5	0.2	1.5	0.27	40.00	400=	4400	44.50
ACC	64%	75%	73%	69%	70%	63%	59%	55%	65%	60%	61%	46%	61%	52%	\$240	\$225	\$193	\$163

LOT 33

MARATHON MICHIFUKU T0517

IDENT: MSMF22T0517 **D0B**: 11/12/2022

REG. STATUS: Herdbook Registered

GRADE: Fullblood COLOUR: Fullblood

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

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

MSMFP0011 MARATHON MICHIFUKU P0011

IMUFR3258 TF TERUTANI 40/1 (IMP USA) MCKFX0097 CODENWARRA F X0097 SUMFV2073 SUMO RUKI V2073

MARATHON MICHIFUKU T0517

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

MCKFN2076 CODENWARRA HIRASHIGETAYASU N2076

RJNFV2374 NABO F V2374 MCKFC0360 CODENWARRA F C360 MCKFW0055 CODENWARRA F W0055

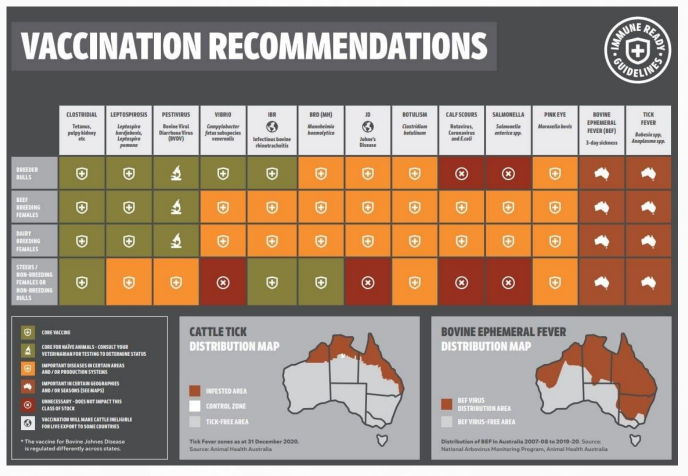


NOTES: Marathon Michifuku T0517 has the growth to help your fullblood breeders. His Dam has had 1 carcase with MS 10 and a daughter that remains a breeder in our program. Recessive free with a gentle temperament.

August (run 1) 2023 Wagyu BREEDPLAN

		GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MC	MF	WBI	SRI	FTI	F1TI
		(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVIO	(%)	WDI	Sni	rii	FIII
- 1																			
	EBV	-0.2	3.5	21	39	57	60	-3	0.6	46	-0.1	-1	-0.1	1.2	0.23	\$231	\$212	\$171	\$138

MARATHON WAGYU PROUDLY FOLLOWS THE IMMUNE READY GUIDELINES



SAHARA PARK KANADAGENE 100 S405 (AI) (ET) x 5 STRAWS

IDENT: SPWFS405 **DOB**: 27/09/2021

REG. STATUS: Herdbook Registered

GRADE: Fullblood COLOUR: Fullblood

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

PEDFA201 MONJIRO J11550 WKSFM0164 WORLD K'S MICHIFUKU PEDFA215 MICHIKO J655635

WKSFPC100 WORLD K'S KANADAGENE 100

PEDFA211 TANISHIGE 1526 - KURO KOH WKSFL0976 WORLD K'S SUZUTANI (FB1617) PEDFASUZUNAMI SUZUNAMI 472255

SAHARA PARK KANADAGENE 100 S405 (AI) (ET)

TWAFR0007 TWA SHIKIKAN (IMP USA) MOYFD0507 MOYHU F D507

MOYFA0227 MOYHU F A0227

SDLFPV115 STRATHDALE 507-151-JNR-147 V115

IMUFLTF151 ITOZURUDOI TF151 (IMP USA) ADBFL0068 MAYURA L0068 ADBFH0185 MAYURA H0185



NOTES: S405 is a genetic recessive FREE son of World Ks Kanadagene 100 with the absolute powerhouse sire stack of all time; 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. Suzutani is the Queen of the breed for good reason, her descendants perform at the highest level. The pedigree is Wagyu royalty from top to bottom, this bull ticks all the boxes and then some. Easily the standout bull in his class, super correct type, gentle temperament, easy doing and bred to perfection. Read more on our reference sires page.

August (run 1) 2023 Wagyu BREEDPLAN

	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MS	MF	WBI	SRI	FTI	F1TI
	(DAYS)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVIO	(%)	WDI	OIII	- 111	1111
EBV	0.5	0.6	9	8	10	18	-4	-0.7	7	1.1	1.6	-0.3	1.4	0.31	\$149	\$160	\$117	\$113

LOT 35 SUMO CATTLE CO MICHIFUKU M65 x 5 STRAWS

IDENT: SMOFM0065 **D0B**: 27/10/2016

REG. STATUS: Herdbook Registered

GRADE: Fullblood COLOUR: Black

GENETIC STATUS: B3F, CHSF, CL16F, F11C, F13F,

IARSF

PEDFA201 MONJIRO J11550 WKSFM0164 WORLD K'S MICHIFUKU PEDFA215 MICHIKO J655635

SMOFG0003 SUMO CATTLE CO MICHIFUKU G003

IMUFQTF148 ITOSHIGENAMI (IMP USA) SMOFD0074 SUMO CATTLE CO NAMI D074 SUMFV0231 SUMO HANA V0231

SUMO CATTLE CO MICHIFUKU M65

IMUFQTF148 ITOSHIGENAMI (IMP USA) SUMFX0081 SUMO ITOSHIGENAMI X0081 SUMFT0250 SUMO FUKU T250

CCOFD0270 COATES NAMI D270

TWAFR0003 TWA ICHIRYUNO (IMP USA) SUMFW1531 SUMO RUNO W1531 IMUFR3387 TF HIKOHIME 12/3 (IMP USA)



NOTES: Sumo Cattle Co Michifuku M65 has a solid pedigree stack and has recently had progeny slaughtered with an excellent result. 50% of the carcases were MS 9 & 9+ with an additional 21% MS 8. This has seen his EBV's and accuracies improve dramatically. This gives us confidence and he is being used heavily in your 2023 breeding program.

	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 (%)	WBI	SRI	FTI	F1 TI
EBV	2.4	6.7	17	34	45	84	-9	-0.5	40	6.2	-1.9	0.4	1.9	0.4	¢20F	¢277	ćano	¢170
ACC	66%	89%	94%	93%	93%	87%	77%	67%	89%	85%	85%	69%	88%	71%	\$285	\$277	\$208	\$178

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









