



# SIRE AND DAM SUMMARY

WAGYU BREEDING GUIDE **APRIL 2022**



---

This Guide enables  
you to apply your own  
priorities and select  
appropriate sire and dam  
breeding for your herd.

---

Suite 6, 146 Marsh Street,  
Armidale NSW AUSTRALIA 2350

email [office@wagyu.org.au](mailto:office@wagyu.org.au)  
phone 02 8880 7700

VERSION : 042022-SC11458



---

# Introduction

Sire and dam selection is a complex decision for all Wagyu breeders.

This Breeding Guide will help simplify the selection process for you. It provides a listing of bulls and females in the Australian Wagyu Association's (AWA) database with substantial performance and carcass data recorded.

The following requirements apply for an animal to qualify to be listed in this publication:

## SIRES

- More than 10 progeny registered
- Registered progeny born in the last three years
- Minimum accuracy of 80% for 200-Day, 400-Day or 600-Day weight

## DAMS

- More than three progeny registered
- Registered progeny born in the last three years
- Minimum accuracy of 80% for 200-Day, 400-Day or 600-Day Weight

## YOUNG BULLS

- Be less than five years old
- All EBVs better than breed average
- Minimum accuracy of 50% for 200-Day, 400-Day or 600-Day weight or Genomic SNP results

In addition to their EBVs, the Sire, Dam and Young Bulls Lists also includes each animal's four BreedObject Indexes, developed specifically for Wagyu to enable selection for profitability in Wagyu. The four profitability \$Indexes are designed to optimise profit outcomes from commercial Self-replacing, Fullblood terminal and F1 terminal production systems. The four Indexes are:

- Self-replacing \$Index (SRI)**
- Wagyu Breeder \$Index (WBI)**
- Wagyu Fullblood Terminal \$Index (FTI)**
- Wagyu F1 Terminal \$Index (F1I)**

These new \$Indexes are targeted specifically to a defined production and market scenario and members should identify and use the Index which best suits their purpose. It is not appropriate to compare index values of between \$Indexes as they are based on different production model assumptions.

This Guide enables you to apply your own priorities and select appropriate sire and dam breeding for your herd. Where your selection of seedstock genetics is unavailable for purchase, a review of pedigrees will provide a direction for alternative selections.

## WHAT'S MOST IMPORTANT TO YOU?

Using this Guide is simple. First, identify your highest breeding priority, such as:

- » Improve growth and maintain marbling
- » Improve marbling and maintain growth
- » Improve carcass weight
- » Selecting the most reliable proven bulls
- » Maximising slaughter progeny returns.

Use the EBV or Index List that meets your highest priority breeding objective and select with confidence.

For full access to the most up-to-date Wagyu EBVs and BreedObject \$Indexes covering the entire Australian Wagyu Association recorded animal population, go to: [website](#)  [> Animal Search](#) [> EBV Enquiry](#)

## MONITORING YOUR HERD'S GENETIC PROGRESS

Herd Reports are generated after every Wagyu BREEDPLAN analysis and these are available from the AWA member login area.

The Wagyu BREEDPLAN Completeness of Recording Report is generated for all herds that have submitted post-birth performance data to BREEDPLAN since the previous analysis. This report uses EBVs and Indexes produced from data collected through your herd recording to let you track the genetic progress of your herd on key traits. With the Completeness of Recording Report, you can monitor the success of your breeding choices and benchmark your herd within the Wagyu breed.

This Report is available to all Wagyu BREEDPLAN enrolled members. To get a report for your herd, contact our Technical Services Manager:

**Carel Teseling**

Phone: **02 8880 7703** Mobile: **0439 368 283** Email:

---

# Important notice

## DISCLAIMER

*It is very important that you appreciate when viewing the AWA database that the information contained on the AWA database, including but not limited to pedigree, DNA information, Estimated Breeding Values (EBVs) and Index values, is based on data supplied by members and/or third parties.*

*Whilst every effort is made to ensure the accuracy of the information reported through AWA, AWA officers and employees assume no responsibility for its content, use or interpretation. AWA disclaims all liability (including without limitation, liability in negligence) for all expenses, losses, damages and costs you may incur as a result of the use by you of the data on this AWA database and the information supplied by ABRI and AGBU being inaccurate or incomplete in any way for any reason.*

*Regarding EBVs and Index values, it is very important to appreciate, and you need to be aware that:*

EBVs are derived using Wagyu Single Step BREEDPLAN technology developed independently by the Animal Genetics and Breeding Unit (AGBU), using the information contained within the AWA database.

AGBU is a joint venture of NSW Department of Primary Industries and the University of New England, which receives funding for this purpose from Meat and Livestock Australia Limited.

AWA relies solely on advice provided by AGBU and ABRI in accepting Wagyu Single Step BREEDPLAN software.

EBVs published in Wagyu Single Step BREEDPLAN are estimates of genetic potential of individual animals and may not reflect the raw animal phenotype.

EBVs can only be directly compared to other EBVs calculated in the same monthly Wagyu Group BREEDPLAN analysis.

*Regarding pedigree and DNA testing results submitted to the AWA, it is very important to appreciate, and you need to be aware that:*

Pedigree and DNA data submitted and supplied to AWA may have errors in it which cannot be detected without further DNA testing.

Technology may have advanced since a particular test was undertaken so that previous inaccuracies which were not detectable are now able to be detected by current testing technology.

AWA estimates that less than 1% of the pedigree entries, ownership or breeding details in the AWA Herdbook may have errors or which may be misleading. For this reason, users ought to consider if they need to obtain independent testing of the relevant animal (if possible) to ensure that the data is accurate.

*Regarding prefectural content, it is very important to appreciate, and you need to be aware that:*

Prefectural content is based on the estimation of prefectural origin from Japanese breeding records of 201 foundation sires and 168 foundation dams. As genotype-based parent verification is not used in Japan, and full Japanese registration certificates are not available for all foundation animals, exact prefectural composition for these sires and dams cannot be validated.

The calculation of prefectural content for Australian Herdbook animals relies on the accuracy of pedigree records and DNA samples provided by AWA members.

The reporting of prefectural content for animals within the AWA Herdbook relies on the calculation provided by ABRI.

*If you consider that you do not understand or appreciate the nature and extent of the data provided on this website or the EBVs of a particular animal, then AWA strongly recommends that you seek independent expert advice.*

# Wagyu BREEDPLAN EBV percentile bands for animals born in 2020\*

Use this table as a guide to compare individual animals with the current genetic level of the Wagyu breed

	—Calving—		— Growth & Maternal —					— Carcase —							— Indexes —			
	Gestation Length (days)	Birth Weight (kg)	200-Day Weight (kg)	400-Day Weight (kg)	600-Day Weight (kg)	Mature Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (sq. cm)	Rump Fat (mm)	Retail Beef Yield (%)	Marble Score	Marble Fineness (%)	Wagyu Breeder Index	Self Replacing Index	Fullblood Terminal Index	F1 Terminal Index
High 1%	-2.8	-2.9	+34	+52	+70	+74	+8	+2.0	+57	+7.4	+4.2	+1.7	+2.6	+0.41	+279	+276	+240	+226
High 5%	-1.9	-1.7	+24	+40	+55	+57	+6	+1.2	+44	+5.7	+3.0	+1.2	+2.1	+0.33	+240	+238	+204	+191
High 10%	-1.5	-1.1	+21	+34	+47	+48	+5	+0.8	+38	+4.7	+2.3	+1.0	+1.9	+0.30	+220	+217	+184	+173
High 15%	-1.2	-0.7	+18	+30	+41	+43	+4	+0.6	+33	+4.2	+1.8	+0.8	+1.7	+0.27	+205	+203	+172	+160
High 20%	-1.0	-0.4	+16	+27	+37	+38	+3	+0.4	+30	+3.7	+1.5	+0.7	+1.5	+0.25	+194	+192	+163	+151
High 25%	-0.8	-0.1	+15	+25	+34	+35	+2	+0.3	+27	+3.3	+1.2	+0.6	+1.4	+0.23	+184	+183	+154	+143
High 30%	-0.6	+0.1	+14	+23	+31	+31	+2	+0.1	+24	+2.9	+0.9	+0.5	+1.3	+0.21	+176	+174	+147	+136
High 35%	-0.4	+0.3	+13	+21	+28	+28	+2	+0.0	+22	+2.6	+0.7	+0.4	+1.2	+0.20	+168	+167	+140	+130
High 40%	-0.3	+0.5	+11	+19	+25	+25	+1	-0.1	+20	+2.3	+0.4	+0.3	+1.1	+0.19	+161	+160	+134	+124
High 45%	-0.2	+0.8	+10	+17	+23	+23	+1	-0.2	+18	+2.0	+0.2	+0.2	+1.0	+0.17	+154	+153	+129	+118
<b>50%</b>	<b>-0.1</b>	<b>+1.0</b>	<b>+9</b>	<b>+16</b>	<b>+21</b>	<b>+20</b>	<b>+0</b>	<b>-0.3</b>	<b>+15</b>	<b>+1.7</b>	<b>+0.0</b>	<b>+0.1</b>	<b>+1.0</b>	<b>+0.16</b>	<b>+148</b>	<b>+147</b>	<b>+124</b>	<b>+113</b>
Low 45%	+0.1	+1.2	+8	+14	+18	+18	+0	-0.4	+13	+1.4	-0.3	+0.0	+0.9	+0.15	+141	+141	+118	+108
Low 40%	+0.2	+1.4	+7	+13	+16	+15	-1	-0.5	+11	+1.1	-0.5	-0.1	+0.8	+0.14	+135	+135	+113	+103
Low 35%	+0.3	+1.6	+6	+11	+14	+13	-1	-0.6	+9	+0.8	-0.7	-0.2	+0.7	+0.12	+129	+129	+108	+97
Low 30%	+0.4	+1.8	+5	+9	+11	+10	-2	-0.7	+7	+0.5	-1.0	-0.3	+0.6	+0.11	+122	+123	+102	+91
Low 25%	+0.6	+2.1	+4	+7	+8	+7	-2	-0.8	+5	+0.2	-1.3	-0.4	+0.5	+0.09	+115	+115	+97	+85
Low 20%	+0.7	+2.4	+3	+5	+6	+4	-3	-0.9	+2	-0.2	-1.6	-0.5	+0.4	+0.08	+107	+107	+89	+78
Low 15%	+0.9	+2.8	+1	+3	+2	+0	-3	-1.1	-1	-0.7	-2.0	-0.6	+0.3	+0.06	+97	+98	+81	+70
Low 10%	+1.2	+3.3	-1	-1	-3	-5	-4	-1.3	-5	-1.3	-2.5	-0.8	+0.1	+0.03	+85	+87	+71	+60
Low 5%	+1.5	+4.0	-4	-5	-10	-13	-5	-1.5	-11	-2.3	-3.1	-1.0	-0.1	-0.01	+65	+69	+56	+44
Low 1%	+2.3	+5.4	-9	-15	-22	-28	-8	-2.0	-22	-3.8	-4.3	-1.5	-0.6	-0.10	+30	+34	+26	+14

▲▲  
Negative (lower) values more favourable

\* based on EBVs from the April 2022 Wagyu BREEDPLAN analysis.

# Australian Wagyu Published Sire/Dam Report

Sires			Statistics			Estimated Breeding Values and Accuracies (%)																	
			Num Herd	Prog Anly	Scan Prog	Birth		Growth				Fert		Carcase				Indexes					
ANIMAL NAME	Colour	Sire Ident	Prog 3Yr	Perf Dtrs	Carc Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI
<b>ACADEMY SHOTA M23</b>			1	41	0	-0.1	+2.5	+11	+16	+27	+25	-2	-0.1	+17	+5.9	-3.4	+1.6	+0.7	+0.06	+142	+108	+89	+151
AWSFM0023	BLACK	LFDFY0004	48	3	0	62%	81%	81%	80%	80%	69%	67%	64%	72%	59%	61%	55%	61%	53%				
<b>ARUBIAL ANTICIPATED Q0014 (AI) (ET)</b>			9	129	0	-1.8	+0.3	+11	+17	+22	+16	-2	-0.3	+35	+7.2	-1.3	+1.1	+2.5	+0.38	+275	+241	+230	+257
MYMFQ0014	BLACK	CCOFG0113	149	0	0	88%	92%	89%	81%	80%	67%	63%	60%	73%	63%	63%	53%	65%	55%				
<b>ARUBIAL BOND Q007 (AI) (ET)</b>			14	284	0	-1.0	-2.5	-5	-8	-11	-11	+0	-2.3	-1	+12.2	+0.1	+0.8	+3.9	+0.59	+333	+308	+318	+268
MYMFQ007	BLACK	ADBFA0139	408	0	0	92%	95%	94%	85%	85%	75%	72%	70%	79%	71%	72%	64%	73%	68%				
<b>ARUBIAL M0065 (AI) (ET)</b>			1	15	3	+1.7	+5.8	+27	+51	+72	+75	-1	+1.7	+59	+3.5	-0.7	+0.7	+1.7	+0.27	+266	+232	+188	+296
MYMFM0065	BLACK	AACFF0758	26	3	0	57%	75%	82%	83%	82%	68%	65%	65%	73%	62%	64%	59%	62%	54%				
<b>ARUBIAL N0082 (AI) (ET)</b>			1	31	12	-1.1	+2.1	+14	+40	+46	+41	-3	+1.6	+41	+1.9	-0.6	+1.1	+1.5	+0.13	+205	+188	+160	+220
MYMFN0082	BLACK	SWSFB0119	53	4	0	57%	80%	86%	89%	88%	73%	68%	76%	79%	71%	73%	68%	71%	61%				
<b>ARUBIAL N0085 (AI) (ET)</b>			1	65	6	-0.8	+3.7	+14	+26	+47	+55	+12	+0.3	+47	+0.5	-3.5	+0.5	+0.5	+0.12	+95	+98	+69	+132
MYMFN0085	BLACK	SMOFF0126	121	3	0	64%	80%	90%	91%	89%	74%	69%	77%	78%	69%	71%	65%	70%	61%				
<b>ARUBIAL N0087 (AI) (ET)</b>			1	101	2	-2.4	+2.6	+20	+32	+43	+32	+5	-0.5	+44	+2.5	-1.9	+0.4	+1.4	+0.24	+216	+192	+167	+225
MYMFN0087	BLACK	SMOFF0126	119	2	0	66%	82%	92%	93%	90%	76%	70%	78%	80%	69%	70%	63%	70%	62%				
<b>ARUBIAL N0105 (AI) (ET)</b>			1	31	0	+0.5	+4.0	+18	+36	+49	+55	+4	+2.0	+41	-2.7	+0.7	-0.7	+0.2	+0.06	+91	+96	+67	+124
MYMFN0105	BLACK	IMUFN2294	34	0	0	69%	83%	89%	89%	89%	78%	73%	79%	80%	70%	72%	67%	72%	68%				
<b>ARUBIAL N0120 (AI) (ET)</b>			1	28	1	-1.0	+2.3	+7	+13	+18	+18	-3	+0.4	+13	-2.5	-2.6	-0.9	+1.1	+0.05	+87	+97	+89	+88
MYMFN0120	BLACK	IMUFN2294	33	0	0	67%	78%	86%	85%	84%	74%	71%	69%	77%	69%	69%	64%	70%	66%				
<b>ARUBIAL N0122 (AI) (ET)</b>			1	63	1	+0.0	-1.0	-9	-18	-26	-24	-1	-0.8	-9	+0.1	-0.7	-1.4	+2.1	+0.25	+65	+107	+128	+33
MYMFN0122	BLACK	IMUFN2294	85	0	0	69%	81%	91%	89%	87%	77%	73%	72%	80%	72%	72%	67%	72%	69%				
<b>ARUBIAL P0025 (AI) (ET)</b>			4	78	1	-2.3	+1.4	+13	+29	+43	+46	+1	+0.0	+51	+1.2	+0.4	+0.1	+1.4	+0.24	+207	+174	+151	+216
MYMFP0025	BLACK	SMOFF0126	95	0	0	72%	81%	90%	92%	89%	75%	67%	71%	78%	67%	68%	60%	69%	61%				
<b>ARUBIAL P0237 (AI) (ET)</b>			1	20	0	-2.3	+2.0	+24	+43	+52	+36	-2	+1.5	+33	-2.1	-1.3	+0.5	+1.5	+0.09	+208	+183	+153	+224
MYMFP0237	BLACK	BDWfy0408	28	0	0	70%	80%	87%	83%	82%	73%	72%	72%	79%	72%	73%	65%	74%	66%				
<b>ARUBIAL UNITED P0342 (AI) (ET)</b>			15	195	3	-3.5	+4.1	+29	+49	+77	+82	+5	+0.6	+71	+2.8	-0.2	+0.3	+2.1	+0.33	+315	+265	+221	+339
MYMFP0342	BLACK	SMOFF0126	343	0	0	76%	89%	93%	89%	87%	74%	66%	69%	77%	65%	66%	58%	68%	60%				
<b>BAR R SANJIRO 4P (IMP USA) (AI)</b>			5	80	31	-2.3	-0.4	+1	-1	+1	-10	+2	-2.7	+4	+4.8	-2.3	+0.6	+1.6	+0.32	+162	+134	+135	+141
IMUFY5663	BLACK	WKSFP0100	120	24	20	81%	90%	90%	89%	89%	79%	86%	75%	86%	81%	76%	73%	80%	77%				
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150

## Australian Wagyu Published Sire/Dam Report

Sires			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly	Scan Prog	Birth		Growth				Fert		Carcase				Indexes						
ANIMAL NAME	Colour	Sire Ident	3Yr	Perf Dtrs	Carc Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBY	MS	MF	SRI	FTI	F1T	WBI	
<b>BEECHWORTH N027 (ET)</b>			1	27	0	-1.4	-1.3	-3	-3	-11	-9	+1	-0.3	-6	+1.5	+1.6	-0.7	+1.2	+0.24	+93	+110	+120	+75	
OZWFN027	BLACK	LFDFY0004	27	0	3	63%	80%	80%	81%	81%	69%	65%	64%	73%	63%	61%	56%	63%	56%					
<b>BLACKMORE AIZATERUYASU L282 (ET)</b>			3	70	0	+0.1	+2.1	+17	+35	+45	+26	+3	+0.0	+33	-4.0	-4.1	+0.5	+0.4	+0.04	+112	+94	+67	+134	
BYWFL00282	BLACK	TFWFE0823	71	0	10	61%	84%	88%	88%	83%	70%	63%	64%	79%	72%	71%	61%	75%	62%					
<b>BLACKMORE DAI ICHI KIKUZAKURA H017</b>			4	89	0	-0.4	+3.0	+21	+38	+73	+85	+14	+1.1	+67	-5.9	-1.0	+0.3	-0.3	-0.05	+57	+38	-8	+116	
BYWFH0017	BLACK	IMUFQTF147	212	23	40	76%	93%	92%	91%	91%	80%	84%	74%	88%	84%	83%	75%	86%	75%					
<b>BLACKMORE DAI ICHI KINZURU J215 (AI)</b>			6	25	0	-1.7	+1.0	+12	+22	+26	+18	+0	-0.2	+22	+2.1	-2.7	+1.2	+0.8	+0.14	+146	+118	+102	+152	
BYWFJ0215	BLACK	IMUFLTF151	46	1	16	71%	87%	84%	84%	84%	74%	71%	69%	82%	78%	77%	70%	81%	70%					
<b>BLACKMORE KIZASHI J455</b>			3	45	0	-1.3	-1.6	-1	+4	+15	-3	+1	-1.4	-1	+0.7	-1.8	+0.4	+0.6	+0.02	+97	+83	+76	+92	
BYWFJ0455	BLACK	BYWFF0255	73	17	19	66%	89%	87%	85%	84%	73%	75%	65%	81%	72%	72%	62%	78%	64%					
<b>BON KING TWA R061 (IMP USA) (AI) (ET)</b>			5	55	0	-1.7	+0.8	+6	+17	+17	+12	+1	+1.0	+21	-1.2	+2.0	-1.3	+0.1	+0.07	+72	+91	+84	+76	
BKEFR0061	BLACK	IMUFN2294	387	6	1	76%	87%	89%	91%	93%	84%	82%	78%	87%	80%	81%	74%	83%	76%					
<b>CABASSI GUNINAMICHI N721 (AI) (ET)</b>			1	49	0	+0.1	-1.4	+4	+5	+0	-6	-5	-0.2	+2	-0.3	+3.0	-1.2	+0.7	+0.10	+116	+105	+110	+95	
OKBFN01721	BLACK	AACFC0650	94	0	0	61%	76%	85%	81%	87%	73%	67%	67%	75%	63%	63%	58%	63%	57%					
<b>CABASSI TANIZURUTAYASU M619 (AI) (ET)</b>			2	40	9	+0.5	+2.6	+8	+23	+31	+32	+1	-0.2	+25	-3.7	-4.0	-0.5	+0.5	+0.21	+69	+74	+55	+85	
OKBFM00619	BLACK	IMUFR3258	71	5	8	63%	77%	87%	86%	85%	73%	69%	69%	82%	78%	78%	70%	80%	71%					
<b>CARNANA STATION N0112 (ET)</b>			1	62	4	+1.5	-0.4	-2	+15	+16	+16	+4	+0.1	+15	+0.6	-0.2	-0.4	+0.6	+0.13	+96	+113	+106	+101	
BULFN0112	BLACK	IMUFR3258	68	2	0	65%	79%	89%	91%	90%	76%	70%	69%	79%	69%	71%	66%	70%	64%					
<b>CARNANA STATION N0222 (ET)</b>			1	17	1	-0.3	+0.7	+3	+6	+11	+26	-4	-1.2	+11	+1.2	-1.3	-0.5	+1.4	+0.36	+153	+122	+119	+143	
BULFN0222	BLACK	SMOFF0154	17	0	0	61%	75%	83%	84%	82%	69%	62%	62%	74%	62%	64%	56%	65%	56%					
<b>CARNANA STATION N0236 (ET)</b>			1	13	3	+1.0	+1.3	+9	+19	+17	+15	-8	-0.3	+22	+5.1	-1.1	+0.9	+0.6	+0.16	+177	+134	+124	+168	
BULFN0236	BLACK	SMOFF0154	15	2	0	62%	75%	81%	82%	82%	69%	64%	63%	74%	64%	66%	60%	65%	57%					
<b>COATES ITOSHIGENAMI G113</b>			15	843	6	-2.1	+0.6	+22	+34	+42	+39	-2	+0.6	+60	+5.0	-1.2	+0.8	+2.5	+0.46	+317	+279	+256	+308	
CCOFG0113	BLACK	SMOFC0158	1099	36	133	93%	89%	95%	96%	94%	80%	84%	73%	94%	88%	89%	74%	94%	76%					
<b>CODENWARA HIRASHIGETAYASU N1889</b>			1	62	0	+1.8	+5.5	+31	+52	+77	+86	-1	+1.9	+56	-0.7	-0.4	+0.0	+0.4	+0.11	+187	+147	+99	+230	
MCKFN1889	BLACK	SMOFE0148	99	0	0	55%	77%	90%	86%	85%	73%	69%	67%	75%	60%	60%	53%	61%	54%					
<b>DARLEY SHIGETANINAMI (AI) (ET)</b>			5	30	3	-0.9	+0.3	+9	+17	+20	+22	+2	-0.6	+17	+2.5	+0.1	+0.6	+0.3	-0.01	+142	+107	+96	+146	
DSAFJ1358	BLACK	IMUFQTF148	52	13	3	65%	79%	84%	83%	81%	72%	77%	71%	77%	68%	70%	63%	72%	65%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Sires			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly	Scan Prog	Birth		Growth				Fert		Carcase					Indexes					
ANIMAL NAME	Colour	Sire Ident	3Yr	Perf Dtrs	Carc Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI	
<b>DOOR KEY J476 (AI)</b>			1	30	14	+0.7	-2.5	-12	-21	-31	-22	-2	-2.1	-14	+8.3	+0.9	+0.0	+1.4	+0.25	+132	+125	+147	+90	
LSRFJ0476	BLACK	AACFC0650	112	7	0	67%	88%	85%	85%	83%	75%	78%	79%	77%	69%	71%	66%	68%	60%					
<b>DOOR KEY LSRFM0209 (AI) (ET)</b>			3	121	24	-3.8	-1.8	+12	+21	+19	+0	-8	+0.5	+3	-1.8	-0.4	-0.6	+2.2	+0.19	+222	+211	+205	+198	
LSRFM0209	BLACK	BDWfy0408	123	12	3	78%	92%	91%	91%	90%	77%	77%	82%	83%	76%	77%	72%	77%	66%					
<b>DOOR KEY LSRFM0229 (AI) (ET)</b>			3	45	16	-2.8	-2.0	+3	-7	-14	-25	-8	-1.0	-24	+0.9	+1.2	-0.9	+2.2	+0.22	+170	+155	+169	+127	
LSRFM0229	BLACK	BDWfy0408	51	8	0	78%	89%	89%	88%	87%	74%	74%	78%	79%	71%	74%	69%	70%	62%					
<b>DOOR KEY LSRFM0232 (AI) (ET)</b>			2	41	13	-1.4	-1.2	+6	+2	-1	-15	-9	-0.2	-13	+1.2	-1.8	+0.0	+2.4	+0.21	+179	+167	+171	+148	
LSRFM0232	BLACK	BDWfy0408	43	6	0	69%	89%	88%	88%	87%	74%	72%	82%	78%	70%	73%	68%	70%	61%					
<b>DOOR KEY LSRFM0273 (AI) (ET)</b>			2	55	27	-1.5	+1.6	+16	+26	+43	+23	-9	+0.9	+20	-2.0	-3.5	+0.1	+1.4	+0.08	+161	+139	+116	+165	
LSRFM0273	BLACK	BDWfy0408	55	15	8	70%	91%	87%	88%	89%	77%	80%	80%	84%	78%	79%	72%	80%	68%					
<b>DOOR KEY LSRFM0308 (AI) (ET)</b>			2	69	32	-0.8	-1.8	+4	+3	+4	+1	+7	-1.3	-13	+7.7	+1.1	+0.8	+2.4	+0.14	+242	+220	+221	+218	
LSRFM0308	BLACK	LDFFD12558	75	17	8	67%	92%	89%	88%	89%	76%	77%	78%	83%	77%	77%	71%	78%	66%					
<b>DOOR KEY N0240 (AI) (ET)</b>			2	15	7	-1.2	+0.4	+1	+2	-2	+9	+0	-1.4	-6	+0.9	+0.1	-0.7	+1.3	+0.26	+131	+117	+121	+114	
LSRFN0240	BLACK	PMGFL00004	16	5	0	61%	84%	82%	82%	82%	69%	68%	68%	73%	63%	66%	60%	63%	56%					
<b>DOOR KEY P0126 (ET)</b>			2	61	0	-1.4	+1.3	+10	+20	+18	+30	-9	-0.4	+16	+3.5	+0.8	-0.3	+2.3	+0.40	+281	+232	+225	+254	
LSRFP0126	BLACK	LDFDY0004	63	0	0	72%	88%	90%	86%	81%	69%	64%	66%	73%	59%	61%	55%	61%	52%					
<b>ECHIGO FARMS MAIFUKU (AI)</b>			28	308	35	-3.6	+1.1	+19	+24	+16	+10	+5	-0.7	+11	+7.8	-4.7	+2.8	+1.5	+0.26	+234	+189	+177	+233	
ECHF3001	BLACK	IMJFAJ2810	570	16	25	84%	96%	94%	94%	91%	80%	76%	76%	85%	80%	80%	75%	79%	69%					
<b>EWETEC ETCFP8035 (AI) (ET)</b>			7	84	0	+0.5	+1.4	+13	+22	+26	+33	-8	-1.1	+17	+7.7	-2.7	+1.7	+1.9	+0.27	+297	+218	+203	+282	
ETCFP8035	BLACK	WKSFP100	141	0	0	90%	94%	91%	92%	83%	71%	65%	65%	75%	62%	63%	56%	64%	58%					
<b>EXCEL E MICHIFUKU C0151 (AI)</b>			1	18	0	+1.8	+1.5	+2	+5	+5	+14	+0	-0.8	+3	+3.2	+1.9	-0.6	+1.0	+0.21	+120	+104	+102	+113	
EXLFC0151	BLACK	WKSFM0164	368	14	7	65%	83%	83%	86%	83%	75%	68%	74%	83%	69%	69%	64%	81%	73%					
<b>EXCEL ITOSHIGENAMI L0210 (AI)</b>			2	40	0	+0.8	+2.3	+16	+21	+25	+31	-5	+0.1	+11	+0.2	-1.5	+0.2	+1.1	+0.20	+167	+125	+111	+169	
EXLFL00210	BLACK	IMUFQTF148	58	17	2	66%	76%	84%	85%	84%	83%	76%	67%	77%	64%	64%	60%	69%	64%					
<b>FAIRFIELD F B002 (AI)</b>			2	45	0	+2.4	-0.7	-3	-5	-2	-15	+2	-0.7	+8	+1.8	+0.7	-0.6	+0.8	+0.20	+71	+85	+90	+57	
RJHFB0002	BLACK	IMUFR3258	72	3	23	76%	84%	84%	83%	82%	75%	72%	71%	87%	85%	84%	73%	88%	73%					
<b>FAIRFIELD F036 (AI) (ET)</b>			3	37	0	-1.3	-1.7	-4	-6	-3	+1	+0	-0.1	-1	-2.8	+1.7	-1.7	+1.0	+0.14	+54	+74	+82	+41	
RJHFF0036	BLACK	IMUFN2294	56	2	12	73%	88%	84%	83%	82%	75%	72%	71%	83%	78%	78%	71%	82%	72%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Sires			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly Dtrs	Scan Prog Carc	Birth		Growth				Fert			Carcase				Indexes					
ANIMAL NAME	Colour	Sire Ident	3Yr	Perf	Carc	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI	
<b>FUKUTSURU J068 (IMP JAP)</b>			34	523	47	-0.3	-2.8	-12	-18	-26	-50	+3	-3.0	-20	+0.0	+4.1	-1.3	+0.3	+0.16	+16	+24	+43	-17	
IMJFMJ068	BLACK	PEDFAJ774	1087	175	138	94%	98%	97%	98%	97%	95%	97%	94%	97%	96%	96%	93%	97%	94%					
<b>GENJIRO (IMP CAN)</b>			17	66	3	-2.1	+0.1	+14	+26	+37	+26	-1	+1.0	+28	+3.1	+2.3	-0.1	+1.7	+0.11	+229	+212	+193	+226	
IMCFP0117	BLACK	WKSFM0139	222	10	2	73%	83%	84%	84%	84%	74%	71%	67%	78%	61%	67%	58%	70%	61%					
<b>GINJO HATSHIRA K930 (AI)</b>			19	225	0	-1.7	+3.6	+34	+68	+92	+98	+7	+1.5	+48	-2.3	-6.0	+2.6	-0.5	-0.13	+181	+115	+54	+248	
GINFK0930	BLACK	IMUFSR018	334	9	20	82%	95%	94%	93%	92%	78%	76%	71%	86%	79%	79%	68%	83%	69%					
<b>GINJO HATSHIRA P297</b>			2	32	0	-0.5	+5.9	+39	+72	+89	+93	+10	+1.8	+50	-2.8	-4.8	+1.8	+0.0	-0.05	+185	+141	+81	+253	
GINFP297	BLACK	GINFK0930	38	0	0	68%	79%	86%	82%	80%	68%	67%	63%	74%	63%	64%	55%	66%	57%					
<b>GINJO KITAITONAMI L965 (AI)</b>			1	32	0	+0.7	+0.0	+8	+8	+5	-3	-7	+0.5	+5	-0.7	+2.8	-1.0	+0.6	+0.12	+97	+87	+87	+82	
GINFL00965	BLACK	AACFC0650	38	4	0	63%	78%	87%	88%	81%	70%	72%	69%	75%	63%	64%	59%	64%	58%					
<b>GINJO MARBLEMAX HATZURU H744 (AI)</b>			3	93	0	-0.1	+5.4	+26	+45	+64	+73	+1	+0.8	+47	+1.3	-3.6	+1.4	+0.5	+0.15	+182	+130	+88	+221	
GINFH0744	BLACK	IMUFSR018	120	7	0	64%	82%	92%	92%	88%	73%	76%	66%	77%	63%	63%	56%	64%	58%					
<b>GINJO MARBLEMAX HIRANAMI B901 (AI)</b>			27	889	101	+1.6	+2.7	+20	+31	+29	+41	+1	+0.3	+37	+3.7	-0.7	+0.8	+1.2	+0.35	+219	+176	+159	+227	
GINFB0901	BLACK	IMJFAJ2351	1085	74	161	91%	98%	98%	98%	97%	88%	92%	80%	96%	92%	93%	81%	95%	79%					
<b>GINJO MARBLEMAX J864 (AI)</b>			2	138	3	+0.6	+5.1	+25	+43	+70	+76	-6	+0.9	+37	-2.8	-2.1	+0.5	+0.1	+0.03	+150	+83	+38	+188	
GINFJ0864	BLACK	IMUFSR018	191	3	19	63%	93%	80%	81%	82%	72%	70%	65%	80%	72%	72%	64%	77%	65%					
<b>GINJO MARBLEMAX KITAHATSUHI L9 (AI)</b>			4	16	0	-0.8	+5.0	+37	+53	+80	+87	+2	+1.6	+46	-3.0	-4.2	+0.9	+0.7	+0.20	+199	+145	+96	+247	
GINFL00009	BLACK	IMUFSR018	18	0	0	69%	77%	84%	82%	80%	70%	70%	66%	75%	65%	66%	59%	68%	61%					
<b>GINJO MARBLEMAX SEKINAMI (AI)</b>			5	65	0	+1.1	+2.4	+17	+23	+29	+28	+3	-0.5	+12	+0.8	-2.4	+0.7	+0.7	+0.08	+149	+114	+96	+160	
GINFJ0828	BLACK	WESFTH004	67	5	0	63%	82%	88%	88%	82%	70%	73%	64%	76%	63%	64%	57%	66%	59%					
<b>GINJO SHIGEFUKU K921 (AI)</b>			2	43	0	+1.1	+1.6	+10	+12	+22	+36	+9	+1.0	+7	-2.5	+0.9	-0.9	-0.1	+0.11	+18	+32	+19	+41	
GINFK0921	BLACK	IMJFF0005	76	0	0	63%	83%	86%	85%	83%	71%	69%	68%	75%	63%	65%	59%	66%	60%					
<b>GOORAMBAT DOUBLESIXTY K473 (AI)</b>			15	87	2	+0.9	+2.7	+12	+13	+16	+12	-3	-0.5	+5	+4.8	+0.0	+0.9	-0.2	+0.15	+103	+60	+47	+104	
GRSFK0473	BLACK	WKSFU0006	141	2	12	64%	81%	86%	86%	85%	72%	67%	72%	82%	68%	69%	60%	81%	68%					
<b>GOORAMBAT MR MARBLE K483 (AI)</b>			17	211	7	+0.5	+2.9	+25	+44	+54	+40	+4	-0.1	+44	+1.5	+1.2	-0.2	+2.2	+0.19	+303	+264	+234	+306	
GRSFK0483	BLACK	WKSFP1593	324	19	31	79%	91%	93%	92%	90%	77%	77%	76%	85%	78%	78%	68%	81%	68%					
<b>GOORAMBAT TERUTANI F146 (AI)</b>			18	129	25	+1.2	+0.6	+8	+15	+22	+17	+6	+1.1	+24	-1.1	+2.9	-1.3	+0.3	+0.14	+68	+91	+82	+79	
GRSFF0146	BLACK	IMUFR3258	170	17	11	77%	93%	92%	92%	91%	79%	81%	73%	84%	79%	79%	74%	78%	69%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Sires			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly Dtrs	Scan Prog Carc	Birth		Growth				Fert		Carcase					Indexes					
ANIMAL NAME	Colour	Sire Ident	3Yr	Perf	Carc	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI	
<b>GOSHU FUKUJIRO (AI) (ET)</b>			3	14	5	+1.5	-0.5	-8	-13	-15	-30	+0	-3.1	-22	+2.5	-0.4	+0.1	+0.7	+0.13	+68	+47	+57	+43	
GOSFV0106	BLACK	IMJFMJ068	48	6	7	67%	79%	82%	81%	82%	76%	80%	71%	80%	76%	77%	71%	78%	69%					
<b>GOSHU FUKUMATSU (AI) (ET)</b>			2	21	18	-0.6	-2.5	-9	-10	-16	-28	-3	-1.7	-17	+5.0	+1.5	+0.5	+0.0	+0.08	+66	+48	+59	+41	
GOSFZ0302	BLACK	IMJFMJ068	92	4	0	68%	85%	84%	83%	86%	73%	73%	80%	77%	72%	73%	69%	71%	65%					
<b>GOSHU MICHINORI (AI) (ET)</b>			3	11	0	+1.5	-0.2	-11	-10	-18	-5	-10	-2.4	-22	+5.9	-1.2	+0.3	+1.6	+0.34	+153	+113	+125	+118	
GOSFU0069	BLACK	WKSFM0164	28	5	2	70%	78%	80%	80%	80%	73%	80%	69%	76%	68%	69%	65%	70%	66%					
<b>GOSHU MICHISHIGE (AI) (ET)</b>			2	50	30	+1.2	+1.8	+3	+1	+2	+5	-9	-1.6	-16	+4.1	-1.1	+0.1	+1.3	+0.27	+154	+107	+107	+133	
GOSFU0065	BLACK	WKSFM0164	82	20	3	84%	88%	91%	91%	91%	86%	84%	84%	86%	78%	78%	75%	80%	73%					
<b>GOSHU MICHITARO (AI) (ET)</b>			1	32	8	+0.3	-0.3	-1	+4	+2	+8	-11	-1.2	-6	+5.1	-4.2	+1.7	+0.0	+0.06	+108	+53	+50	+97	
GOSFU0083	BLACK	WKSFM0164	48	20	4	73%	85%	88%	88%	88%	84%	89%	78%	84%	76%	78%	74%	80%	74%					
<b>GOSHU MICHITOMO (AI) (ET)</b>			6	68	12	+2.5	+1.3	+4	+5	+6	+21	-12	-1.3	+5	+4.5	-1.3	+0.5	+1.6	+0.31	+208	+143	+141	+185	
GOSFT0060	BLACK	WKSFM0164	122	14	1	84%	83%	89%	87%	85%	75%	79%	74%	79%	71%	74%	68%	73%	67%					
<b>GOSHU YASUZANE (AI) (ET)</b>			5	81	0	+2.9	-0.9	-2	-8	-8	+0	-13	-1.2	-10	+3.8	-2.5	+0.8	+0.9	+0.05	+120	+74	+80	+94	
GOSFD0550	BLACK	WKSFS0100	90	27	0	81%	90%	90%	91%	88%	79%	85%	73%	83%	74%	75%	67%	76%	68%					
<b>HAWKESBURY MICHIFUKU F126 N0129 (A)</b>			1	20	0	-0.8	+0.7	+11	+19	+20	+30	+5	-0.1	+20	+1.5	+1.9	-0.8	+1.2	+0.29	+178	+169	+161	+176	
HWKFN0129	BLACK	SMOFF0126	21	0	0	64%	76%	84%	85%	83%	72%	65%	66%	74%	62%	64%	57%	64%	58%					
<b>HAWKESBURY MICHIFUKU M00004 (AI)</b>			1	34	0	-1.6	+4.3	+29	+41	+45	+48	-4	-0.2	+31	+2.9	-2.5	+1.2	+0.2	+0.20	+220	+144	+115	+235	
HWKFM00004	BLACK	WKSFM0164	41	0	0	75%	79%	88%	88%	86%	74%	69%	68%	77%	66%	67%	61%	68%	64%					
<b>HAWKESBURY SHIGESHIGETANI N0021 (A)</b>			1	32	0	-1.2	+1.4	+11	+26	+30	+34	-1	-0.2	+29	+4.8	-3.3	+1.2	+2.2	+0.31	+258	+226	+209	+254	
HWKFN00021	BLACK	WKSFP1593	38	0	0	69%	76%	87%	87%	84%	71%	64%	64%	75%	63%	63%	56%	64%	58%					
<b>HAWKESBURY SHIKIKAN N00139 (AI)</b>			1	29	0	+0.8	+2.3	+5	+16	+19	+35	-3	-1.0	-1	+2.9	-1.8	+0.5	+2.0	+0.28	+207	+164	+153	+202	
HWKFN00139	BLACK	TWAFR0007	31	0	0	61%	75%	85%	86%	84%	71%	64%	65%	74%	62%	62%	57%	63%	59%					
<b>HIGHLAND WAGYU RAVEN (AI) (ET)</b>			2	14	0	-0.2	+5.3	+23	+33	+54	+50	+5	+0.7	+34	-4.3	+2.6	-1.3	-0.5	-0.12	+69	+51	+18	+101	
HWGFF02166	BLACK	BYWFY0342	15	0	0	72%	83%	82%	82%	82%	75%	78%	70%	79%	74%	75%	68%	76%	71%					
<b>HIRASHIGETAYASU J2351 HONGEN (IMP)</b>			72	2051	743	+3.6	+4.8	+30	+43	+52	+57	+5	+1.6	+31	+0.1	-3.1	+1.1	-0.1	+0.13	+131	+100	+65	+171	
IMJFAJ2351	BLACK	PEDFAJ287	3428	638	120	98%	99%	99%	99%	99%	98%	99%	98%	98%	98%	98%	97%	98%	96%					
<b>IRONGATE HARUKI-2 K10 (AI) (ET)</b>			1	19	0	-1.6	+1.5	+30	+51	+73	+76	+10	+3.0	+74	-3.8	+1.1	-0.2	-0.3	-0.07	+125	+123	+80	+175	
IGWFK0010	BLACK	WKSFM0139	35	6	6	73%	86%	86%	87%	87%	81%	78%	72%	82%	74%	75%	68%	78%	72%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Sires			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly	Scan Prog	Birth		Growth				Fert			Carcase				Indexes					
ANIMAL NAME	Colour	Sire Ident	3Yr	Perf Dtrs	Carc Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI	
<b>IRONGATE HIRASHIGETAYASU L140 (ET)</b>			2	123	0	+2.1	+8.4	+42	+59	+73	+80	+8	+2.2	+46	+2.3	-3.3	+1.2	-0.1	+0.13	+170	+146	+96	+226	
IGWFL0140	BLACK	IMJFAJ2351	124	18	39	92%	96%	94%	95%	95%	88%	83%	78%	91%	76%	87%	74%	89%	77%					
<b>IRONGATE ICHIRYUNO C16 JNR M87</b>			1	28	0	+2.5	+8.2	+17	+32	+47	+54	+2	+0.1	+29	-0.3	-4.5	-0.1	+0.5	+0.18	+89	+89	+56	+122	
IGWFM0087	BLACK	IGWFC0016	28	0	0	70%	90%	85%	85%	83%	74%	71%	76%	76%	63%	67%	56%	68%	60%					
<b>IRONGATE ICHIRYUNO C16 JNR M88</b>			1	12	0	+1.6	+7.8	+30	+52	+76	+85	+3	+0.9	+65	+3.6	-5.7	+1.4	+1.1	+0.24	+218	+189	+138	+264	
IGWFM0088	BLACK	IGWFC0016	12	0	0	68%	85%	83%	84%	82%	73%	70%	76%	75%	63%	65%	56%	66%	59%					
<b>IRONGATE ICHIRYUNO C16 JNR N170</b>			1	12	0	+3.2	+4.3	+11	+14	+25	+36	+7	+0.0	+21	+3.4	-2.8	+0.3	+0.6	+0.24	+93	+91	+75	+113	
IGWFN0170	BLACK	IGWFC0016	12	0	0	70%	86%	85%	85%	82%	75%	73%	69%	77%	65%	69%	60%	70%	63%					
<b>IRONGATE ITOHANA M144 (AI)</b>			1	54	0	-0.4	-0.1	-8	+5	-1	+7	+2	-0.3	+1	+0.0	+0.1	-0.8	+1.3	+0.17	+81	+109	+113	+73	
IGWFM0144	BLACK	IMUFN2294	54	0	0	85%	93%	91%	92%	93%	78%	70%	71%	79%	66%	67%	61%	67%	63%					
<b>IRONGATE ITOSHIGENAMI 2 L71 (AI) (ET)</b>			1	58	0	+2.6	+0.8	+15	+17	+22	+13	+1	+0.0	+14	+2.0	-1.3	+0.8	+0.9	+0.13	+149	+117	+104	+153	
IGWFL0071	BLACK	IMUFQTF148	58	7	31	86%	91%	89%	90%	90%	83%	77%	71%	86%	72%	81%	69%	85%	77%					
<b>IRONGATE ITOSHIGENAMI B6 JNR M392 (I)</b>			1	37	0	+0.4	-1.2	-10	-21	-43	-46	-3	-2.2	-31	+0.8	+0.9	-1.5	+2.0	+0.38	+84	+103	+133	+34	
IGWFM0392	BLACK	IGWFB0006	37	0	0	70%	91%	89%	90%	88%	76%	72%	69%	78%	64%	66%	58%	68%	61%					
<b>IRONGATE ITOSHIGENAMI M219 (AI)</b>			1	26	0	-1.1	-2.2	+0	+4	-10	-18	+1	-1.4	-14	+3.0	-0.4	+0.1	+2.0	+0.20	+182	+176	+185	+153	
IGWFM0219	BLACK	IMUFQTF148	26	0	0	71%	89%	86%	87%	88%	75%	68%	78%	77%	65%	67%	61%	68%	64%					
<b>IRONGATE ITOSHIGENAMI M286 (AI)</b>			1	28	0	+3.0	+0.0	-10	-5	-11	-21	-4	-1.9	-10	+2.9	+1.7	-0.7	+1.4	+0.21	+111	+105	+115	+83	
IGWFM0286	BLACK	IMUFQTF148	28	0	0	71%	90%	87%	87%	86%	75%	70%	68%	77%	65%	67%	61%	68%	64%					
<b>IRONGATE ITOSHIGENAMI M409 (ET)</b>			1	51	0	+1.2	+0.8	-6	-10	-3	+2	-4	-1.3	+1	+2.8	+0.5	-1.1	+1.7	+0.29	+116	+111	+118	+93	
IGWFM0409	BLACK	IMUFQTF148	52	0	0	67%	90%	85%	87%	83%	72%	68%	66%	74%	64%	65%	60%	65%	62%					
<b>IRONGATE ITOSHIGENAMI N1 (ET)</b>			1	14	0	-0.2	-2.1	-2	-6	-19	-22	-6	-1.6	-14	+3.4	+0.1	+0.0	+2.3	+0.33	+178	+157	+172	+136	
IGWFN0001	BLACK	IMUFQTF148	14	0	0	78%	85%	84%	84%	82%	72%	69%	68%	75%	66%	68%	62%	68%	64%					
<b>IRONGATE ITOSHIGENAMI N75 (ET)</b>			1	14	0	+1.9	+0.4	+3	+6	+8	+8	+2	-0.4	+3	+2.3	+0.1	-0.3	+2.1	+0.25	+164	+164	+163	+152	
IGWFN0075	BLACK	IMUFQTF148	15	0	0	68%	85%	82%	83%	84%	74%	70%	67%	75%	65%	66%	61%	67%	63%					
<b>IRONGATE ITOSHIGENAMI OKI L87</b>			1	22	0	+2.5	+9.0	+33	+46	+67	+53	+2	+1.2	+45	-1.4	-3.8	+0.0	+0.0	+0.09	+100	+97	+51	+143	
IGWFL0087	BLACK	IGWFB0006	42	0	0	70%	89%	87%	87%	84%	75%	72%	68%	77%	65%	67%	58%	68%	62%					
<b>IRONGATE ITOZURUDOI 2 L58 (AI) (ET)</b>			2	100	0	-1.3	-1.4	+12	+16	+19	+8	+3	+0.5	+15	+0.1	+0.0	+0.5	-0.6	+0.00	+61	+50	+39	+69	
IGWFL0058	BLACK	IMUFLTF151	101	9	35	89%	94%	92%	93%	93%	83%	77%	72%	89%	70%	84%	69%	87%	73%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Sires			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly Perf	Scan Prog Carc	Birth		Growth				Fert		Carcase					Indexes					
ANIMAL NAME	Colour	Sire Ident	3Yr	Dtrs	Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBY	MS	MF	SRI	FTI	F1T	WBI	
<b>IRONGATE LONGFORD 004 M238 (AI)</b>			1	26	0	+0.3	-1.3	-4	-9	-11	-5	+0	-1.8	-22	+7.8	-0.5	+1.0	+1.7	+0.23	+166	+134	+142	+142	
IGWFM0238	BLACK	LFDFY0004	26	1	0	68%	89%	86%	87%	84%	72%	67%	64%	74%	59%	61%	53%	62%	53%					
<b>IRONGATE LONGFORD 004 M280 (AI)</b>			1	19	0	+2.6	+0.1	-2	-14	-10	-22	-3	-1.0	-20	+6.7	-1.0	+0.4	+2.0	+0.34	+139	+132	+141	+111	
IGWFM0280	BLACK	LFDFY0004	19	0	0	69%	88%	85%	86%	86%	73%	68%	75%	75%	60%	63%	55%	64%	56%					
<b>IRONGATE MICHIFUKU F126 JNR M217 (AI)</b>			1	57	0	-1.0	+2.1	+9	+12	+29	+33	+10	-1.1	+29	+3.4	+0.8	-0.9	+1.6	+0.35	+176	+168	+155	+179	
IGWFM0217	BLACK	SMOFF0126	57	8	6	87%	93%	92%	92%	93%	85%	75%	78%	82%	68%	70%	60%	73%	63%					
<b>IRONGATE MICHIFUKU F126 JNR M244 (AI)</b>			1	103	0	-0.1	+6.0	+16	+31	+38	+63	+7	-1.3	+37	+2.2	-1.3	-0.8	+1.5	+0.46	+206	+181	+159	+221	
IGWFM0244	BLACK	SMOFF0126	114	0	0	88%	95%	93%	93%	93%	78%	69%	79%	79%	63%	65%	56%	66%	59%					
<b>IRONGATE MICHIFUKU F126 JNR M258 (AI)</b>			1	27	0	-0.4	+3.4	+9	+14	+26	+36	+5	-1.2	+18	+2.5	-0.2	-0.6	+1.7	+0.32	+185	+164	+151	+185	
IGWFM0258	BLACK	SMOFF0126	35	0	0	67%	88%	82%	82%	81%	69%	65%	74%	71%	60%	62%	54%	63%	56%					
<b>IRONGATE MICHIFUKU F126 JNR M279 (AI)</b>			1	11	0	+0.3	-2.1	-10	-22	-36	-24	+0	-2.8	-17	+3.6	+0.5	-0.7	+0.6	+0.21	+65	+58	+83	+29	
IGWFM0279	BLACK	SMOFF0126	11	0	0	69%	85%	83%	84%	85%	73%	69%	66%	75%	62%	64%	55%	65%	57%					
<b>IRONGATE MICHIFUKU F126 JNR M310 (AI)</b>			1	16	0	+0.5	-0.1	-6	-1	-4	+23	+5	-1.1	+7	+2.5	+1.5	-1.0	+0.7	+0.26	+93	+100	+106	+85	
IGWFM0310	BLACK	SMOFF0126	16	0	0	68%	86%	84%	84%	86%	74%	69%	66%	76%	62%	65%	55%	66%	58%					
<b>IRONGATE MICHIFUKU F126 JNR M352 (E)</b>			7	349	20	-3.4	+0.1	+12	+22	+20	+13	+7	-1.1	+27	+3.5	+1.0	-0.1	+2.1	+0.38	+251	+235	+227	+235	
IGWFM0352	BLACK	SMOFF0126	364	4	4	94%	97%	96%	96%	96%	81%	68%	75%	82%	66%	69%	59%	69%	60%					
<b>IRONGATE MICHIFUKU F126 JNR N57 (ET)</b>			1	40	0	-0.3	+3.8	+13	+23	+29	+35	+4	-0.2	+27	+1.2	+3.7	-1.7	+1.0	+0.23	+161	+150	+136	+166	
IGWFM0057	BLACK	SMOFF0126	41	0	0	70%	91%	87%	87%	82%	74%	70%	68%	76%	65%	66%	58%	67%	60%					
<b>IRONGATE MICHIFUKU L131 (ET)</b>			1	27	0	+0.8	+0.0	+6	+5	-5	-14	-6	-1.3	-1	+3.2	+1.1	-0.3	+1.4	+0.24	+176	+142	+148	+146	
IGWFL0131	BLACK	WKSFM0164	27	7	12	81%	89%	84%	87%	87%	80%	73%	68%	79%	67%	71%	63%	73%	65%					
<b>IRONGATE MICHIFUKU LARRY 132 (ET)</b>			2	184	0	+0.9	-0.6	-11	-13	-12	-7	-6	-2.2	-13	+7.0	+4.1	-0.9	+1.5	+0.28	+168	+135	+147	+130	
IGWFL0132	BLACK	WKSFM0164	203	6	5	90%	96%	95%	95%	95%	83%	74%	72%	80%	66%	68%	62%	68%	64%					
<b>IRONGATE MICHIFUKU N12 (ET)</b>			1	23	0	+0.8	+0.1	+1	+15	+15	+19	-3	-0.8	+17	+4.7	+0.9	+0.0	+1.9	+0.33	+227	+202	+196	+208	
IGWFM0012	BLACK	WKSFM0164	23	0	0	66%	87%	85%	86%	82%	70%	68%	65%	73%	63%	64%	59%	64%	61%					
<b>IRONGATE MICHIFUKU P1002 (AI)</b>			1	94	0	+2.1	+2.3	+14	+26	+35	+35	-2	-0.1	+29	+2.3	+0.7	-0.3	+1.8	+0.34	+231	+197	+179	+229	
IGWFP1002	BLACK	SMOFF0154	94	0	0	89%	94%	82%	80%	81%	69%	65%	61%	72%	58%	62%	51%	63%	54%					
<b>IRONGATE MICHIFUKU P961</b>			1	49	0	-1.5	-0.3	+3	+11	-3	-3	-1	-1.5	+5	+2.2	+0.0	-0.4	+2.5	+0.41	+218	+204	+209	+187	
IGWFP0961	BLACK	IGWFM0352	51	0	0	77%	91%	87%	88%	82%	69%	59%	68%	72%	55%	57%	48%	58%	51%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Sires			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly Dtrs	Scan Prog Carc	Birth		Growth				Fert		Carcase					Indexes					
ANIMAL NAME	Colour	Sire Ident	3Yr	5Yr	6Yr	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI	
<b>IRONGATE WAGYU ITOSHIGENAMI B0006</b>			3	341	30	+0.8	+3.1	+6	+8	+9	-11	-2	-1.1	-1	-0.3	-1.1	-0.8	+1.5	+0.21	+117	+112	+109	+105	
IGWFB0006	BLACK	SUMFX0081	360	108	83	93%	97%	97%	97%	97%	95%	96%	88%	95%	86%	90%	80%	92%	84%					
<b>IRONGATE WAGYU NOMBY TERUTANI C0:</b>			1	89	1	+1.4	+0.3	+6	+12	+18	+12	-2	-0.7	+7	+0.8	+4.1	-1.2	+1.0	+0.19	+163	+136	+130	+150	
IGWFC0022	BLACK	GYFFZ0020	96	33	6	89%	95%	94%	95%	94%	90%	93%	83%	89%	74%	78%	68%	82%	73%					
<b>ITOMICHI TF 728 (IMP USA) (AI) (ET)</b>			5	21	7	+1.7	-1.0	-4	-13	-25	-16	+1	-0.4	-15	-4.3	+6.1	-3.3	+1.4	+0.32	+50	+83	+106	+20	
IMUFB7585	BLACK	PEDFA500	50	4	2	76%	87%	86%	86%	86%	78%	79%	75%	82%	76%	77%	70%	77%	70%					
<b>ITOMORITAKA J2703 HONGEN (IMP JAP)</b>			33	831	266	-0.2	+3.5	+27	+38	+55	+33	+10	+3.8	+17	+1.3	+4.0	+0.7	-1.0	-0.02	+40	+50	+13	+82	
IMJFAJ2703	BLACK	PEDFAJ1555	1583	341	34	97%	98%	98%	98%	98%	97%	98%	97%	97%	95%	96%	95%	96%	93%					
<b>ITOSHIGEFUJI (IMP USA)</b>			65	2326	170	+0.2	+3.6	+21	+35	+54	+72	+7	+0.2	+30	-8.7	+1.5	-0.4	-0.6	-0.28	+32	-11	-47	+76	
IMUFQTF147	BLACK	PEDFAJ483	4865	971	804	97%	99%	99%	99%	99%	98%	99%	97%	99%	98%	98%	97%	99%	97%					
<b>ITOSHIGENAMI (IMP USA)</b>			134	3460	731	+1.2	-1.7	-4	-8	-13	-13	-7	-1.7	-13	+3.1	+1.2	-0.5	+2.2	+0.29	+181	+154	+167	+142	
IMUFQTF148	BLACK	PEDFA10632	7159	1084	603	98%	99%	99%	99%	99%	98%	99%	98%	98%	98%	98%	97%	98%	97%					
<b>ITOZURUDOI TF151 (IMP USA)</b>			63	1390	133	-1.5	+0.9	+8	+16	+23	+25	+3	-0.1	+27	+2.2	+0.9	+0.4	+0.9	+0.28	+128	+110	+97	+135	
IMUFLTF151	BLACK	PEDFAJ1081	3163	604	298	96%	98%	98%	98%	98%	97%	98%	96%	98%	97%	97%	96%	97%	96%					
<b>JVP KIKUSHIGE 401E (IMP USA) (ET)</b>			6	44	7	-0.7	+1.3	+17	+28	+39	+28	+7	+0.3	+25	-1.9	-1.9	+0.3	-0.1	-0.06	+93	+81	+59	+116	
IMUFQ0401	BLACK	IMUFM2100	170	16	1	56%	86%	85%	86%	88%	74%	68%	67%	77%	65%	67%	62%	62%	56%					
<b>KENHANAFUJI (FB2461)</b>			24	160	2	-0.3	+1.4	+15	+26	+34	+46	-1	+1.2	+30	-0.2	+3.8	-0.6	-0.6	-0.07	+110	+79	+60	+126	
IMUFN2461	BLACK	PEDFA504	431	40	18	80%	91%	93%	93%	93%	85%	88%	75%	87%	78%	73%	68%	78%	69%					
<b>KIKUTERUSHIGE (IMP USA)</b>			28	407	82	-1.1	-3.7	-13	-25	-30	-83	-1	-3.4	-54	+4.8	+1.9	-0.8	-0.2	+0.04	+27	+39	+61	-21	
IMUFMTF150	BLACK	PEDFAJ1078	1157	196	26	93%	98%	98%	98%	98%	96%	98%	95%	97%	95%	95%	93%	96%	93%					
<b>KIKUTSURUDOI TF146 (IMP USA)</b>			3	19	0	-1.3	-2.2	-1	+3	+8	-3	+0	-1.5	+11	-0.9	-3.5	+0.4	+1.1	+0.17	+95	+87	+85	+86	
IMUFRTF146	BLACK	PEDFAJ1606	47	9	2	78%	90%	89%	89%	89%	85%	88%	80%	87%	83%	83%	78%	85%	78%					
<b>KIKUYASU 400 (IMP JAP)</b>			27	98	0	+0.7	-0.7	-1	-2	-7	-15	-2	-1.5	+2	+2.7	-2.3	+1.3	-1.2	-0.30	+4	-20	-19	-6	
IMUFM2100	BLACK	PEDFA301	661	33	10	86%	94%	95%	95%	95%	92%	95%	90%	94%	89%	90%	87%	92%	87%					
<b>KIMIFUKU TF 726 (IMP USA) (AI) (ET)</b>			10	79	6	-0.1	+1.7	+13	+21	+19	+0	+4	-0.3	+26	-0.1	+0.5	-0.3	+0.2	+0.07	+94	+91	+81	+98	
IMUFB7584	BLACK	PEDFX456	160	23	27	78%	91%	90%	90%	88%	77%	84%	75%	87%	81%	81%	70%	85%	68%					
<b>KITAHATSUHI 97/1 (IMP USA) (AI)</b>			8	244	21	-1.7	+3.1	+26	+40	+65	+74	-3	+0.5	+28	+0.3	-5.4	+2.0	+0.5	+0.12	+194	+114	+72	+230	
IMUFSR018	BLACK	IMJFAJ2810	398	32	0	81%	91%	95%	95%	94%	86%	90%	83%	90%	84%	85%	79%	86%	77%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Sires			Statistics			Estimated Breeding Values and Accuracies (%)																	
			Num Herd Prog	Prog Anly Perf	Scan Prog Carc	Birth		Growth				Fert		Carcase				Indexes					
ANIMAL NAME	Colour	Sire Ident	3Yr	Dtrs	Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBY	MS	MF	SRI	FTI	F1T	WBI
<b>KITATERUYASUDO J2810 HONGEN (IMP J)</b>			63	2461	762	-2.0	-1.5	-1	-4	-10	-18	-2	-1.6	-15	+2.4	-3.8	+1.0	+1.8	+0.33	+127	+114	+122	+104
IMJFAJ2810	BLACK	PEDFAJ1742	4357	814	139	98%	99%	99%	99%	99%	98%	99%	98%	98%	98%	98%	97%	98%	96%				
<b>KITATSURUKIKU DOI (IMP JAP)</b>			6	204	129	-5.3	-5.8	-11	-13	-19	-51	-6	-2.6	-24	+0.6	-0.2	+0.8	-0.3	-0.16	+37	+10	+22	+6
IMJFQ3161	BLACK	PEDFAJ774	279	68	15	90%	97%	96%	97%	96%	92%	96%	94%	93%	90%	91%	89%	90%	84%				
<b>KOOPA WAGYU K0019 (AI) (ET)</b>			1	16	0	-1.8	+0.1	+7	+14	+27	+27	+4	+0.7	+26	-1.9	+0.1	-0.5	+0.4	+0.05	+73	+77	+64	+87
KBAFK0019	BLACK	IMUFN2294	18	0	0	65%	76%	83%	84%	83%	72%	69%	68%	75%	66%	67%	62%	67%	63%				
<b>KOOLANG NAMBOKU (AI)</b>			3	33	0	+0.8	+2.5	+8	+15	+24	+22	+1	-0.3	+7	+5.5	-0.5	+0.3	+2.4	+0.33	+219	+205	+192	+213
KWAFN0027	BLACK	KTOFY5012	33	0	0	66%	87%	82%	86%	80%	68%	62%	64%	72%	59%	59%	52%	62%	56%				
<b>KURO KIN DM100 F34 (AI)</b>			2	73	0	+0.4	+3.9	+24	+40	+52	+56	-1	+0.2	+28	+2.5	+2.7	-0.4	+1.2	+0.20	+264	+206	+177	+273
KKWFF0034	BLACK	WKSFPC100	85	11	4	83%	93%	89%	89%	87%	77%	76%	70%	79%	69%	66%	60%	68%	60%				
<b>KURO KIN DM100/6 (AI)</b>			1	112	9	-0.2	+3.4	+20	+29	+46	+61	+6	+0.1	+31	+0.6	-0.7	-0.1	+1.3	+0.18	+200	+166	+140	+221
KKWFC0109	BLACK	WKSFPC100	113	3	14	87%	94%	84%	89%	88%	77%	66%	72%	84%	78%	66%	64%	65%	60%				
<b>KURO KIN ITOSHIGENAMI M122 (AI)</b>			1	46	0	+0.7	+1.1	+10	+14	+22	+28	-5	-0.4	+5	+0.1	-2.8	+0.5	+0.9	+0.13	+137	+96	+83	+139
KKWFM00122	BLACK	IMUFQTF148	46	2	2	84%	91%	81%	85%	83%	73%	64%	65%	77%	68%	65%	62%	64%	61%				
<b>KURO KIN ITOZURU DOI H8</b>			3	219	3	-2.2	+4.3	+24	+47	+70	+65	+3	+0.8	+66	+1.2	-4.0	+1.7	+0.3	+0.11	+170	+128	+82	+211
KKWFH0008	BLACK	KKWFD0072	239	8	13	91%	96%	91%	93%	92%	81%	70%	72%	86%	79%	70%	66%	70%	62%				
<b>KURO KIN ITOZURUDOI D72 (AI) (ET)</b>			1	144	33	-2.4	+5.2	+32	+50	+79	+80	+13	+0.5	+73	+2.6	-4.2	+2.2	-0.2	+0.03	+167	+120	+67	+224
KKWFD0072	BLACK	IMUFLTF151	163	42	2	82%	92%	91%	91%	92%	87%	85%	77%	85%	78%	78%	74%	76%	70%				
<b>KURO KIN KANADAGENE E36 (AI) (ET)</b>			3	213	32	-1.3	-1.9	+4	+6	+14	+9	+4	-1.0	+19	+3.0	+0.0	+0.2	+1.4	+0.23	+165	+150	+145	+155
KKWFE0036	BLACK	WKSFPC100	251	56	0	72%	96%	93%	91%	93%	82%	88%	75%	84%	74%	77%	74%	70%	63%				
<b>KURO KIN SHIKIKAN E10 (AI)</b>			13	162	5	+1.1	+0.6	+1	+2	+6	+20	-2	-1.1	-1	+0.6	+1.0	-0.8	+2.3	+0.34	+170	+148	+148	+154
KKWFE0010	BLACK	TWAFR0007	390	6	59	84%	91%	90%	91%	90%	80%	72%	70%	92%	87%	90%	74%	93%	84%				
<b>KURO KIN WICKIUP DM100 G108 (AI)</b>			7	69	0	-0.9	+1.3	+10	+22	+30	+47	-3	+0.1	+22	+2.2	-2.3	+1.1	+0.6	+0.14	+156	+108	+90	+168
KKWFG0108	BLACK	WKSFN2892	78	2	13	73%	91%	82%	82%	80%	73%	68%	67%	79%	72%	71%	64%	76%	64%				
<b>LAKE WAGYU C087 (AI) (ET)</b>			14	63	12	-1.3	+1.5	+16	+31	+29	+14	+2	-0.1	+31	+2.0	+0.1	+0.0	+1.1	+0.31	+194	+178	+162	+194
KJDFC0087	BLACK	WKSFM0164	86	4	2	71%	88%	84%	84%	82%	71%	67%	64%	74%	68%	71%	67%	65%	61%				
<b>LMR AOICHI 2468Z (AI) (ET)</b>			2	50	0	+1.0	-2.1	-6	-9	-17	-26	-5	-1.7	-13	+2.5	+1.2	-1.0	+1.9	+0.28	+154	+152	+168	+111
LMRFH2468Z	BLACK	IMUFQTF148	99	2	29	72%	83%	82%	82%	80%	70%	64%	66%	85%	83%	64%	67%	72%	77%				
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150

## Australian Wagyu Published Sire/Dam Report

Sires			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly Dtrs	Scan Prog	Birth		Growth				Fert		Carcase				Indexes						
ANIMAL NAME	Colour	Sire Ident	3Yr	Perf	Carc Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI	
<b>LMR DAISUKE 2470Z (AI)</b>			2	50	0	+2.2	+0.3	-8	-6	-8	-8	-6	-1.5	+3	+6.2	-0.8	+0.3	+1.9	+0.22	+149	+138	+145	+120	
LMRFH2470Z	BLACK	WKSFP0001	78	1	12	79%	88%	81%	81%	80%	70%	65%	65%	82%	78%	64%	67%	71%	74%					
<b>LMR KITAGUNI 1441Y (ET)</b>			4	67	0	+0.5	-3.1	-20	-32	-44	-44	-3	-2.2	-34	+2.4	+1.0	-1.6	+1.9	+0.19	+53	+88	+121	+3	
LMRFG1441Y	BLACK	WKSFP0001	104	1	31	73%	91%	85%	85%	83%	72%	66%	67%	86%	83%	68%	68%	76%	78%					
<b>LMR TOSHIRO 1/3 (AI) (ET)</b>			6	94	27	+1.1	+2.7	+21	+42	+52	+54	+8	+1.5	+61	-1.1	+2.0	+0.3	-0.1	+0.04	+116	+102	+69	+152	
LMRFC723T	BLACK	IMUFN2127	133	8	30	74%	93%	89%	87%	85%	76%	76%	71%	87%	81%	72%	70%	77%	78%					
<b>LMR YASUMASA 2428Z (AI)</b>			2	37	0	+2.2	-2.2	-13	-23	-32	-39	-7	-2.2	-20	+7.2	+0.7	-0.3	+1.7	+0.15	+119	+119	+142	+68	
LMRFH2428Z	BLACK	WKSFS0100	63	0	26	74%	83%	83%	82%	80%	70%	65%	66%	83%	79%	65%	67%	72%	75%					
<b>LMR YOJIMBO (AI) (ET)</b>			5	58	21	+1.8	+0.1	+8	+11	+14	+12	+1	-1.1	+8	+4.0	+2.5	+0.4	+0.8	+0.19	+163	+117	+110	+156	
LMRFB634S	BLACK	PEDFT36H	83	10	24	75%	89%	88%	85%	83%	72%	73%	71%	84%	78%	67%	66%	72%	74%					
<b>LONGFORD 004 (AI) (ET)</b>			34	499	102	-1.2	-1.3	-3	-10	-18	-16	-6	-1.2	-21	+7.6	-0.7	+0.8	+2.0	+0.34	+178	+154	+166	+142	
LFDFY0004	BLACK	IMJFAJ2810	733	137	27	91%	97%	96%	96%	96%	92%	94%	92%	93%	85%	86%	82%	89%	77%					
<b>LONGFORD 953 (AI)</b>			4	34	6	-0.4	-0.2	+0	+4	+5	-6	-1	-0.7	+3	-3.5	-0.9	-0.8	+0.5	+0.16	+31	+39	+38	+25	
LFDFG0953	BLACK	IMUFRTF146	185	24	14	58%	79%	81%	82%	85%	83%	80%	68%	86%	84%	76%	71%	86%	71%					
<b>LONGFORD F C11712</b>			3	10	2	-0.2	+3.0	+19	+24	+23	+20	-5	-1.0	+0	-0.2	-2.4	+0.5	+1.1	+0.07	+178	+122	+108	+176	
LFDFC11712	BLACK	LFDF0476	188	4	3	57%	78%	80%	80%	80%	72%	70%	68%	79%	72%	73%	65%	77%	67%					
<b>LONGFORD F C11753 (AI) (ET)</b>			2	27	9	+0.0	+0.4	+9	+7	+12	+14	-6	+0.3	-1	+5.4	-1.7	+1.3	+1.3	+0.20	+167	+128	+122	+159	
LFDFC11753	BLACK	TWAFR0007	167	17	16	61%	78%	82%	82%	86%	81%	79%	71%	87%	82%	83%	74%	87%	77%					
<b>LONGFORD F D12759 (AI) (ET)</b>			3	31	1	+0.8	-3.2	-15	-20	-31	-35	-8	-2.6	-25	+4.0	+0.5	-0.4	+2.4	+0.20	+150	+139	+162	+96	
LFDFD12759	BLACK	WKSFS0100	147	13	25	64%	77%	80%	81%	81%	79%	77%	70%	89%	85%	83%	73%	90%	77%					
<b>LONGFORD F E0241 (AI) (ET)</b>			14	160	55	-2.6	+2.4	+28	+40	+51	+29	+4	+0.9	+23	-2.5	-2.6	+0.7	+0.6	+0.02	+154	+127	+97	+179	
LFDFE0241	BLACK	TWAFR0003	167	14	0	79%	92%	91%	91%	90%	83%	83%	77%	83%	74%	77%	72%	73%	67%					
<b>LONGFORD J413 (AI) (ET)</b>			2	7	7	-0.8	-2.4	-7	-11	-6	+3	+1	-0.9	-19	+1.6	-0.6	+0.1	+1.0	+0.20	+70	+66	+72	+60	
LFDFJ0413	BLACK	WKSFN2892	35	5	0	64%	76%	80%	81%	83%	76%	74%	68%	77%	72%	74%	69%	72%	64%					
<b>LONGFORD L902 (AI) (ET)</b>			2	21	13	-0.1	+1.4	+3	+11	-1	-13	-1	-1.2	+4	+5.9	-1.5	+1.1	+0.4	+0.10	+126	+104	+103	+115	
LFDFL0902	BLACK	KKWFW0752	33	11	6	56%	75%	80%	83%	85%	72%	72%	65%	81%	78%	78%	69%	79%	67%					
<b>LONGFORD LFDR8424 (AI) (ET)</b>			3	62	0	+1.4	+4.6	+19	+35	+48	+63	-1	+0.0	+35	-5.8	+2.6	-1.1	+0.8	+0.06	+127	+81	+52	+153	
LFDA8424	BLACK	IMUFQTF147	118	11	16	74%	81%	84%	84%	81%	73%	78%	69%	80%	71%	74%	67%	78%	69%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Sires			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly	Scan Prog	Birth		Growth				Fert			Carcase				Indexes					
ANIMAL NAME	Colour	Sire Ident	3Yr	Perf Dtrs	Carc Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI	
<b>LONGFORD MR AWESOME (AI) (ET)</b>			9	152	53	+0.8	+2.4	+18	+22	+38	+25	+5	-0.9	+17	+5.1	-2.5	+1.5	+2.9	+0.15	+275	+226	+205	+276	
LFDFD12558	BLACK	IMUFQTF148	623	54	57	76%	91%	91%	91%	92%	89%	87%	84%	94%	92%	90%	83%	94%	85%					
<b>LONGFORD TOJO (AI) (ET)</b>			4	41	9	-0.9	-0.4	+1	+5	+11	+23	-10	-2.2	-12	+1.5	+1.0	-0.7	+1.3	+0.17	+197	+131	+129	+174	
LFDF0474	BLACK	WKSFM0164	131	9	7	72%	79%	83%	85%	88%	76%	74%	71%	83%	70%	72%	68%	78%	70%					
<b>LONGFORD ZAKI (AI) (ET)</b>			5	26	0	+0.4	+0.7	+2	+3	+2	+10	-7	-2.5	-16	+1.6	-0.6	-0.6	+1.7	+0.27	+188	+138	+140	+160	
LFDF0476	BLACK	WKSFM0164	258	11	2	67%	82%	84%	86%	88%	79%	80%	73%	84%	74%	75%	70%	80%	73%					
<b>MACQUARIE PRELUDE M0495 (AI) (ET)</b>			55	1023	107	-3.8	+1.2	+16	+26	+33	+36	-8	+0.6	+17	+0.6	-2.6	+0.6	+1.0	+0.09	+196	+149	+130	+200	
BDWFM0495	BLACK	BDWfy0408	1629	44	56	94%	96%	97%	97%	96%	88%	84%	84%	92%	86%	88%	77%	90%	77%					
<b>MACQUARIE WAGYU BIG BOY (AI) (ET)</b>			6	353	1	-0.1	+3.4	+30	+49	+63	+56	+4	+2.0	+40	-0.4	-3.5	+1.4	+0.7	+0.03	+193	+164	+125	+229	
BDWFM0480	BLACK	BDWfy0408	398	0	40	79%	92%	83%	82%	82%	73%	69%	66%	76%	66%	67%	59%	68%	60%					
<b>MACQUARIE WAGYU F C1255 (AI) (ET)</b>			1	157	2	+0.1	+1.3	+5	+13	+22	+21	-4	-1.6	+26	+2.4	+3.1	-0.9	+1.8	+0.42	+212	+168	+159	+193	
BDWFC1255	BLACK	WKSFM0164	180	9	106	73%	81%	92%	94%	92%	77%	77%	71%	94%	90%	91%	75%	95%	76%					
<b>MACQUARIE WAGYU K1251 (AI) (ET)</b>			2	29	2	-0.8	+0.5	+11	+20	+21	+30	+0	+0.6	+31	+0.5	+0.2	-0.8	+0.9	+0.24	+157	+154	+145	+157	
BDWFK1251	BLACK	IMUFR3258	47	2	14	73%	78%	80%	82%	83%	72%	70%	67%	83%	76%	76%	67%	83%	70%					
<b>MACQUARIE WAGYU L0452 (AI) (ET)</b>			1	20	0	-1.0	+0.2	+10	+4	+20	+21	+0	+0.1	+17	+3.9	+2.3	+0.1	+0.5	-0.02	+124	+93	+84	+124	
BDWFL0452	BLACK	WSRFQ0062	23	0	6	64%	77%	85%	86%	83%	72%	68%	67%	79%	71%	72%	64%	75%	65%					
<b>MACQUARIE WAGYU L0576 (AI) (ET)</b>			1	54	1	+0.4	+0.1	+8	+12	+7	+5	+3	+0.6	+16	+0.0	+3.5	-1.0	-0.1	+0.06	+71	+77	+76	+70	
BDWFL0576	BLACK	DBDFZ0680	54	0	0	62%	76%	88%	89%	82%	69%	68%	64%	76%	66%	67%	58%	69%	61%					
<b>MACQUARIE WAGYU L0577 (AI) (ET)</b>			3	47	3	-0.7	+2.3	+11	+23	+36	+43	+5	+1.2	+43	-5.3	-1.7	-1.5	+1.2	+0.19	+98	+126	+109	+117	
BDWFL0577	BLACK	IMUFN2294	69	2	11	80%	80%	88%	89%	86%	76%	73%	72%	85%	79%	80%	72%	84%	73%					
<b>MACQUARIE WAGYU M0010</b>			1	81	5	-0.4	+2.0	+16	+41	+57	+50	+6	+2.1	+55	-1.9	+6.7	-2.1	+1.0	+0.17	+174	+194	+165	+193	
BDWFM0010	BLACK	SMOFE0180	100	6	3	58%	78%	91%	92%	90%	75%	71%	66%	82%	74%	74%	66%	76%	64%					
<b>MACQUARIE WAGYU M00491 (AI) (ET)</b>			1	39	1	-4.2	+2.6	+28	+46	+60	+49	+0	+0.7	+31	+2.0	-4.2	+1.5	+2.1	+0.17	+287	+236	+200	+305	
BDWFM0491	BLACK	BDWfy0408	61	0	7	75%	77%	85%	85%	81%	71%	67%	68%	78%	72%	72%	64%	75%	65%					
<b>MACQUARIE WAGYU M00500 (AI) (ET)</b>			1	23	1	+1.4	+4.0	+13	+23	+37	+47	-2	-0.7	+27	+6.6	-0.1	+0.7	+1.4	+0.34	+230	+175	+152	+235	
BDWFM0500	BLACK	WKSFM0164	23	0	3	64%	76%	85%	86%	81%	71%	69%	68%	78%	70%	70%	65%	74%	67%					
<b>MACQUARIE WAGYU M00503 (AI) (ET)</b>			1	15	0	-1.9	+1.6	+14	+22	+30	+24	-5	-0.2	+14	+1.7	-0.2	-0.1	+2.0	+0.24	+229	+191	+176	+221	
BDWFM0503	BLACK	BDWfy0408	56	0	2	67%	77%	84%	84%	80%	71%	69%	68%	78%	72%	72%	64%	74%	65%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Sires			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly	Scan Prog	Birth		Growth				Fert		Carcase					Indexes					
ANIMAL NAME	Colour	Sire Ident	3Yr	Perf Dtrs	Carc Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI	
<b>MACQUARIE WAGYU M00505 (AI) (ET)</b>			1	33	0	-1.1	-2.2	-4	-1	-8	-17	+3	-1.4	+7	-0.4	+3.2	-0.8	+0.0	+0.10	+44	+47	+55	+29	
BDWFM0505	BLACK	IMJFMJ068	35	0	2	63%	76%	87%	88%	80%	70%	69%	67%	77%	65%	66%	60%	72%	64%					
<b>MACQUARIE WAGYU M00506 (AI) (ET)</b>			2	61	7	-0.7	+0.1	+3	+0	-6	-1	+0	-1.0	-10	+1.7	-4.1	+1.0	+0.8	+0.21	+84	+68	+71	+76	
BDWFM0506	BLACK	IMJFAJ2810	71	2	24	62%	76%	89%	90%	84%	72%	69%	68%	85%	76%	80%	69%	84%	73%					
<b>MACQUARIE WAGYU M0477 (AI) (ET)</b>			7	54	0	-0.5	+2.1	+14	+28	+33	+23	-2	+0.1	+18	+2.7	-3.8	+1.0	+2.0	+0.18	+227	+201	+182	+228	
BDWFM0477	BLACK	BDWfy0408	87	0	5	76%	75%	83%	83%	80%	69%	67%	65%	78%	73%	72%	64%	75%	64%					
<b>MACQUARIE WAGYU M0478 (AI) (ET)</b>			1	74	2	-0.9	-0.7	+3	+14	+20	+19	+1	-0.2	+13	+3.4	-3.6	+0.7	+2.3	+0.32	+204	+202	+193	+196	
BDWFM0478	BLACK	BDWfy0408	89	0	24	69%	78%	90%	91%	84%	72%	68%	68%	84%	77%	79%	68%	83%	69%					
<b>MACQUARIE WAGYU M0494 (AI) (ET)</b>			2	63	0	-0.1	+2.4	+20	+35	+52	+47	+4	+1.3	+43	+1.2	-1.4	+0.5	+1.5	+0.13	+201	+187	+158	+222	
BDWFM0494	BLACK	BDWfy0408	99	0	13	76%	76%	88%	89%	81%	69%	66%	66%	79%	71%	72%	63%	75%	64%					
<b>MACQUARIE WAGYU M0546 (AI) (ET)</b>			3	59	0	-1.6	-0.7	+3	+10	+10	+12	-3	-0.7	+9	+5.7	-0.9	+0.8	+2.5	+0.29	+248	+220	+216	+225	
BDWFM0546	BLACK	BDWfy0408	95	0	0	80%	79%	85%	86%	80%	70%	68%	67%	76%	67%	68%	61%	69%	61%					
<b>MACQUARIE WAGYU M0551 (AI) (ET)</b>			2	23	0	-2.0	-0.6	+1	+4	+3	+0	-2	-0.7	-3	+6.0	-1.5	+0.5	+2.3	+0.34	+214	+202	+204	+189	
BDWFM0551	BLACK	BDWfy0408	38	0	2	69%	82%	82%	83%	80%	71%	70%	68%	77%	70%	71%	63%	72%	64%					
<b>MACQUARIE WAGYU M0554 (AI) (ET)</b>			2	67	0	-0.6	-0.6	-1	-1	-3	+7	-2	-1.6	-1	+7.1	-4.8	+1.8	+2.4	+0.36	+208	+174	+176	+187	
BDWFM0554	BLACK	IMJFAJ2810	70	0	4	79%	76%	84%	85%	82%	71%	68%	66%	75%	66%	67%	62%	68%	63%					
<b>MACQUARIE WAGYU M0575 (ET)</b>			1	14	0	-0.1	+1.6	+13	+20	+23	+22	+2	-0.4	+15	+2.2	-0.6	+0.3	+0.5	+0.17	+137	+109	+95	+144	
BDWFM0575	BLACK	DBDFZ0680	15	0	0	65%	76%	84%	85%	80%	68%	68%	63%	76%	68%	68%	58%	70%	62%					
<b>MACQUARIE WAGYU Y408 (AI) (ET)</b>			8	225	31	-2.1	+0.5	+14	+26	+31	+12	+0	+0.6	+11	+1.7	-3.2	+1.2	+2.2	+0.17	+207	+195	+177	+208	
BDWfy0408	BLACK	IMJFAJ2810	347	53	60	89%	93%	95%	95%	94%	88%	91%	88%	94%	91%	91%	84%	93%	84%					
<b>MAYURA D0410 (AI) (ET)</b>			1	84	0	-0.4	+1.0	+12	+18	+20	+21	+3	+0.3	+22	-3.4	+5.7	-1.7	+0.7	+0.23	+109	+101	+94	+111	
ADBFD0410	BLACK	IMUFLTF151	111	15	63	70%	92%	90%	91%	88%	77%	82%	73%	92%	91%	90%	77%	93%	82%					
<b>MAYURA D0454 (AI) (ET)</b>			1	103	0	+1.3	+5.4	+23	+43	+63	+74	+5	+1.4	+47	-5.1	+5.1	-1.6	+0.2	+0.01	+119	+98	+61	+158	
ADBFD0454	BLACK	IMUFQTF147	111	14	79	74%	94%	93%	92%	90%	80%	84%	76%	94%	93%	92%	80%	94%	85%					
<b>MAYURA D0482 (ET)</b>			7	343	2	-2.0	+1.0	+9	+4	+10	+5	+1	-1.7	+4	+11.7	-3.1	+1.8	+2.2	+0.40	+261	+217	+211	+238	
ADBFD0482	BLACK	WKSFP0100	408	12	114	89%	97%	95%	95%	92%	80%	79%	72%	94%	92%	92%	77%	94%	83%					
<b>MAYURA D489 (AI) (ET)</b>			1	74	0	-0.6	+0.2	+9	+6	+7	+4	-2	-1.5	-5	+7.0	-4.4	+2.2	+1.0	+0.04	+174	+118	+113	+165	
ADBFD0489	BLACK	WKSFP0100	89	15	58	69%	91%	89%	89%	86%	75%	81%	69%	91%	90%	89%	75%	92%	79%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Sires			Statistics																				
			Num Herd Prog	Prog Anly Perf	Scan Prog Carc	Estimated Breeding Values and Accuracies (%)																	
ANIMAL NAME	Colour	Sire Ident	3Yr	Dtrs	Prog	Birth		Growth				Fert		Carcase				Indexes					
Animal Ident						GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBY	MS	MF	SRI	FTI	F1T	WBI
<b>MAYURA F D0434 (AI) (ET)</b>			1	54	0	+0.4	-0.6	+0	-4	-6	-1	+7	-0.5	+1	-0.8	+0.6	-0.9	+1.8	+0.38	+88	+112	+120	+77
ADBF0434	BLACK	IMUFLTF151	56	8	42	69%	91%	90%	91%	87%	77%	75%	72%	91%	89%	89%	77%	91%	78%				
<b>MAYURA F J1355 (AI)</b>			1	50	0	-0.3	-1.2	-2	+4	+2	+7	+5	-0.6	+6	-0.1	+0.2	+0.1	+0.1	+0.14	+39	+43	+42	+41
ADBFJ1355	BLACK	IMJFAJ2810	54	7	28	67%	90%	88%	88%	84%	73%	70%	68%	85%	82%	81%	71%	85%	70%				
<b>MAYURA F J207 (AI)</b>			2	206	1	-2.0	+0.0	+9	+18	+26	+12	-1	-0.4	+18	+4.4	+1.1	+0.6	+1.1	-0.01	+187	+151	+137	+183
ADBFJ0207	BLACK	WKSFP1593	211	1	71	72%	96%	94%	94%	92%	75%	66%	68%	91%	89%	88%	73%	91%	72%				
<b>MAYURA F J215 (AI)</b>			1	14	0	-1.5	+0.2	-3	+9	+9	+9	+5	+0.3	+16	-5.2	+2.1	-1.9	+0.7	+0.14	+30	+69	+68	+33
ADBFJ0215	BLACK	IMUFN2294	16	2	8	71%	85%	85%	86%	84%	75%	73%	72%	84%	81%	81%	73%	83%	73%				
<b>MAYURA F J664 (AI)</b>			1	25	0	-1.0	-1.3	-5	-8	-1	-15	-1	+0.2	-6	-0.2	+1.7	-0.5	-1.3	-0.23	-53	-42	-42	-58
ADBFJ0664	BLACK	IMUFN2294	26	0	14	67%	88%	85%	86%	84%	73%	67%	68%	83%	77%	76%	68%	82%	70%				
<b>MAYURA F J698 (AI)</b>			1	19	0	-1.5	-1.9	+3	+13	+11	+4	+1	-0.3	+8	-1.3	+3.3	-0.8	+0.8	+0.16	+123	+118	+116	+114
ADBFJ0698	BLACK	IMJFAJ2810	21	2	11	65%	86%	83%	83%	82%	70%	67%	66%	79%	74%	74%	66%	77%	66%				
<b>MAYURA F J901 (AI)</b>			2	137	0	-0.3	+0.1	+2	+11	+0	-13	-2	-1.3	-4	+4.4	-2.5	+1.0	+2.4	+0.34	+205	+186	+187	+182
ADBFJ0901	BLACK	IMJFAJ2810	191	2	25	73%	94%	87%	87%	87%	73%	65%	67%	85%	82%	81%	70%	85%	69%				
<b>MAYURA F J978 (AI)</b>			1	18	0	-1.3	-2.0	-8	-19	-38	-29	-7	-2.9	-35	+7.7	-2.8	+0.8	+2.0	+0.29	+176	+143	+168	+124
ADBFJ0978	BLACK	WKSFP0100	18	0	8	64%	85%	81%	82%	82%	70%	66%	64%	78%	73%	72%	64%	76%	66%				
<b>MAYURA G1385</b>			1	31	0	-1.9	-2.5	+2	-1	-4	-4	-5	-1.7	+4	+7.1	-3.5	+1.9	+1.0	+0.18	+175	+128	+131	+152
ADBFG1385	BLACK	WKSFP0100	33	6	14	66%	88%	83%	83%	80%	71%	72%	65%	80%	76%	75%	66%	78%	67%				
<b>MAYURA GENIUS</b>			1	53	0	-0.6	+2.5	+19	+28	+33	+49	+0	-0.6	+25	+2.0	-3.5	+1.7	+0.0	+0.04	+142	+77	+53	+162
ADBFG1164	BLACK	WKSFP0100	57	3	36	67%	91%	89%	89%	84%	73%	70%	67%	87%	85%	84%	72%	87%	71%				
<b>MAYURA GIANT (AI)</b>			1	14	0	-0.4	+2.5	+22	+44	+54	+65	+3	+1.2	+53	-3.7	+4.9	-1.2	-0.4	+0.13	+130	+96	+65	+162
ADBFG1451	BLACK	IMUFP0036	13	3	11	65%	83%	83%	83%	81%	71%	73%	66%	81%	77%	76%	68%	80%	69%				
<b>MAYURA GOLDRUSH</b>			1	14	0	+0.8	+2.5	+17	+30	+37	+39	+6	+0.5	+31	-1.7	+0.5	-0.1	-0.6	-0.02	+69	+49	+25	+97
ADBFG1537	BLACK	IMUFP0036	14	1	14	65%	82%	81%	81%	80%	71%	69%	67%	82%	79%	78%	69%	82%	69%				
<b>MAYURA HARVEST (AI)</b>			1	27	0	+0.7	+0.6	+10	+18	+27	+39	+3	+0.4	+24	-3.5	+5.6	-0.9	-0.7	-0.09	+34	+6	-10	+52
ADBFH0938	BLACK	IMUFQTF147	27	2	19	69%	89%	87%	87%	84%	74%	70%	70%	85%	82%	81%	72%	85%	72%				
<b>MAYURA HEATWAVE (AI)</b>			1	15	0	+0.0	-2.1	+0	+10	+15	+25	+3	-0.2	+23	+6.1	+2.0	-0.1	+1.9	+0.25	+220	+216	+211	+204
ADBFH0952	BLACK	WKSFS0100	15	0	8	63%	84%	80%	81%	81%	70%	66%	64%	76%	72%	71%	64%	75%	65%				
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150

## Australian Wagyu Published Sire/Dam Report

Sires			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly	Scan Prog	Birth		Growth				Fert		Carcase				Indexes						
ANIMAL NAME	Colour	Sire Ident	3Yr	Perf Dtrs	Carc Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBY	MS	MF	SRI	FTI	F1T	WBI	
<b>MAYURA HERALD (AI)</b>			1	228	0	-1.4	-1.0	+1	+1	+2	+1	-4	-1.0	+10	+2.3	+1.1	-0.4	+2.2	+0.36	+176	+161	+164	+149	
ADBFH0602	BLACK	IMUFLTF151	240	21	133	90%	97%	96%	96%	93%	79%	79%	73%	95%	94%	94%	78%	96%	77%					
<b>MAYURA HOTFOOT (AI)</b>			1	25	0	-0.5	-1.9	-6	-7	-15	-3	+0	+0.1	+2	-1.0	+1.1	-0.8	+0.4	+0.05	+22	+42	+54	+10	
ADBFH0599	BLACK	IMUFN2294	26	0	16	69%	88%	85%	86%	84%	74%	69%	70%	83%	79%	78%	70%	82%	70%					
<b>MAYURA HUSSAR (AI)</b>			1	49	0	+1.1	+4.7	+13	+28	+32	+40	+6	+0.6	+28	-1.7	-2.1	-0.1	-0.1	-0.03	+44	+50	+28	+74	
ADBFH0681	BLACK	IMUFN2294	50	3	31	70%	92%	91%	91%	88%	77%	72%	72%	89%	87%	86%	75%	89%	76%					
<b>MAYURA HYDRO (AI)</b>			1	41	0	+0.9	+3.7	+17	+29	+46	+59	+0	-0.6	+21	-3.0	-2.3	+0.2	+1.2	+0.00	+154	+102	+73	+177	
ADBFH0737	BLACK	IMUFQTF147	43	2	20	68%	91%	86%	88%	87%	74%	70%	69%	86%	83%	83%	72%	86%	72%					
<b>MAYURA ITOSHIGENAMI JNR (AI)</b>			9	2090	22	+0.0	+0.9	+9	+15	+19	+10	-4	-0.7	+26	+9.6	+0.1	+0.7	+3.1	+0.46	+325	+291	+282	+289	
ADBFA0139	BLACK	IMUFQTF148	2337	304	925	96%	99%	98%	98%	98%	94%	96%	90%	98%	98%	98%	89%	98%	93%					
<b>MAYURA J0305</b>			1	18	0	+0.7	+1.8	+10	+19	+25	+27	-1	+0.0	+31	+0.9	-1.6	+0.0	+1.8	+0.18	+177	+161	+148	+177	
ADBFJ0305	BLACK	IMUFN2294	18	0	6	66%	86%	81%	82%	81%	71%	68%	67%	79%	75%	75%	67%	78%	68%					
<b>MAYURA J0866</b>			1	23	0	+0.4	-1.5	+3	+0	-2	-6	-3	-0.6	-2	+0.1	+0.7	-0.3	+0.5	+0.06	+87	+73	+77	+71	
ADBFJ0866	BLACK	WKSFS0100	23	1	18	66%	88%	85%	86%	85%	73%	68%	68%	84%	82%	81%	71%	85%	71%					
<b>MAYURA JACKPOT</b>			1	60	0	+0.6	+0.2	+0	+5	+8	+3	-1	-1.5	+5	+3.7	+4.6	-1.2	+2.7	+0.34	+236	+217	+218	+201	
ADBFJ0399	BLACK	ADBFA0139	83	1	14	68%	93%	85%	85%	84%	72%	68%	67%	83%	79%	78%	69%	83%	71%					
<b>MAYURA KINETIC K1142</b>			1	37	0	-0.8	-0.7	+4	+8	+5	-15	-3	-1.1	-3	+1.5	-2.7	+0.7	+1.3	+0.10	+144	+127	+126	+127	
ADBFK1142	BLACK	IMUFJTF40	38	0	17	63%	89%	86%	87%	83%	71%	64%	65%	83%	80%	79%	68%	83%	68%					
<b>MAYURA LANDMARK L0048 (AI) (ET)</b>			1	82	0	-2.4	-0.8	+13	+25	+34	+13	-1	+0.4	+34	+4.4	-4.5	+2.4	+0.9	-0.04	+176	+145	+124	+184	
ADBFL0048	BLACK	WKSFP1593	87	1	54	79%	94%	91%	92%	91%	75%	66%	67%	91%	89%	89%	73%	91%	72%					
<b>MAYURA LASSITER L0061 (AI) (ET)</b>			2	51	0	-1.5	+0.1	+17	+24	+30	+21	+4	+0.9	+24	+3.8	+2.7	+0.5	+0.4	-0.04	+166	+143	+127	+174	
ADBFL0061	BLACK	WKSFP1593	52	0	27	83%	92%	90%	91%	86%	74%	67%	68%	88%	85%	84%	71%	88%	71%					
<b>MAYURA LEGACY L0087 (AI) (ET)</b>			2	24	0	-0.2	-1.2	+3	+7	+6	+4	-7	-0.4	+10	+7.3	+4.9	+0.0	+1.1	+0.17	+202	+161	+160	+177	
ADBFL0087	BLACK	ADBFA0139	51	1	1	75%	87%	83%	84%	85%	71%	66%	74%	75%	66%	66%	58%	67%	61%					
<b>MAYURA LEGION L0022 (AI) (ET)</b>			2	46	0	+0.1	-2.9	-2	-7	-12	-30	-5	-1.3	-7	-1.0	-0.8	-0.2	+0.6	+0.08	+61	+54	+64	+36	
ADBFL0022	BLACK	IMUFJTF40	51	0	20	76%	91%	88%	89%	86%	73%	65%	66%	84%	80%	79%	68%	83%	68%					
<b>MAYURA LIGHTNING L0099 (AI) (ET)</b>			1	23	0	+0.7	+1.3	+5	+14	+21	+29	+1	+0.0	+29	+5.6	-0.6	+1.1	+1.2	+0.27	+165	+143	+130	+168	
ADBFL0099	BLACK	IMUFLTF151	25	0	6	66%	88%	80%	81%	81%	71%	67%	65%	76%	68%	68%	63%	74%	66%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Sires			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly Perf	Scan Prog Carc	Birth		Growth				Fert			Carcase				Indexes					
ANIMAL NAME	Colour	Sire Ident	3Yr	Dtrs	Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI	
<b>MAYURA LIMESTONE L0081 (AI) (ET)</b>			1	48	0	-0.6	+0.7	+5	+10	+20	+16	+0	-0.6	+33	+5.0	+1.8	+0.1	+1.9	+0.39	+194	+171	+162	+184	
ADBFL0081	BLACK	IMUFLTF151	49	0	10	66%	91%	86%	86%	85%	72%	65%	66%	79%	74%	73%	65%	76%	67%					
<b>MAYURA MAJOR (AI) (ET)</b>			1	16	0	-0.5	-1.7	+0	+7	+2	-3	-1	-0.9	+9	+8.7	-0.5	+1.5	+1.3	+0.12	+200	+176	+175	+179	
ADBFM0746	BLACK	WKSFP1593	16	0	12	65%	84%	82%	82%	83%	71%	63%	64%	81%	78%	77%	66%	81%	66%					
<b>MAYURA NOBLE N0273 (AI)</b>			1	36	0	+1.3	+0.9	+6	+15	+18	+7	-2	-0.7	+29	+6.7	-0.6	+0.9	+2.6	+0.40	+250	+227	+218	+230	
ADBFN0273	BLACK	ADBFA0139	52	0	21	68%	89%	86%	85%	85%	71%	65%	65%	82%	78%	77%	67%	81%	68%					
<b>MAYURA NOTORIOUS N0387</b>			4	77	4	+1.6	+2.2	+13	+17	+24	+20	-5	-0.7	+37	+13.6	-4.7	+3.0	+3.1	+0.41	+344	+281	+265	+322	
ADBFN0387	BLACK	ADBFA0139	82	0	20	73%	93%	89%	89%	89%	74%	65%	67%	86%	82%	82%	71%	85%	71%					
<b>MIRRAGONG LITTLE KEITHIE</b>			2	294	0	-0.1	+0.3	+10	+17	+26	+30	+9	-0.3	+22	+1.3	+1.4	-0.5	+1.4	+0.21	+167	+161	+150	+172	
MIRFJ0650	BLACK	BYWFD0472	302	21	69	58%	83%	94%	94%	93%	83%	85%	70%	90%	83%	81%	68%	90%	70%					
<b>MIRRAGONG MIRRA 2200 (AI)</b>			1	113	0	+1.4	+0.1	+5	+13	+22	+23	-1	-0.2	+21	-2.1	+3.0	-1.4	+1.3	+0.21	+141	+128	+120	+136	
MIRFL2200	BLACK	IMUFQTF148	140	3	8	61%	76%	89%	88%	84%	72%	70%	68%	81%	75%	71%	65%	79%	67%					
<b>MIRRAGONG MIRRA 921 (AI)</b>			9	252	0	-3.4	-1.7	+8	+18	+38	+41	-2	+0.0	+21	+3.6	-1.0	+0.9	+1.3	+0.08	+221	+177	+157	+224	
MIRFL00921	BLACK	WKSFM0139	279	15	48	76%	84%	93%	93%	92%	79%	80%	70%	88%	78%	73%	67%	86%	70%					
<b>MOONDARRA KUMANAMI 029 (ET)</b>			1	46	0	-0.4	-0.2	+0	-2	-5	-5	-6	-1.4	-27	+4.6	-4.8	+1.6	+1.0	+0.05	+121	+84	+86	+106	
MOOFN0029	BLACK	TWAFR0007	63	0	0	65%	78%	89%	87%	83%	72%	68%	67%	76%	66%	66%	60%	67%	63%					
<b>MOYHU F Y102 (AI) (ET)</b>			2	13	0	-0.8	+1.3	+2	+9	+21	+25	-1	-1.0	+5	+1.1	-8.0	+1.9	-1.0	-0.17	+16	-14	-32	+32	
MOYFY0102	BLACK	TWAFR0003	310	100	7	78%	91%	93%	94%	94%	90%	95%	87%	94%	92%	92%	88%	95%	90%					
<b>MOYHU F054 (AI)</b>			4	19	8	-0.3	+2.0	+10	+13	+23	+11	+4	-0.5	-6	-0.7	-3.2	+0.8	-0.9	-0.16	+12	-9	-27	+29	
MOYFF0054	BLACK	IMUFQ2599	34	1	0	66%	86%	82%	84%	82%	72%	67%	65%	75%	70%	72%	68%	68%	64%					
<b>MOYHU ICHIRYUNO A244 (AI) (ET)</b>			10	113	24	-1.0	+0.4	+7	+7	+11	+5	+3	-0.9	+6	+1.7	-2.2	+0.4	+1.2	+0.17	+132	+118	+114	+127	
MOYFA0244	BLACK	TWAFR0003	152	36	30	73%	89%	91%	92%	91%	83%	88%	77%	90%	86%	86%	77%	89%	78%					
<b>MOYHU MINAMI (AI) (ET)</b>			3	38	1	+1.5	+1.5	+3	+3	+1	+20	-2	-0.6	-1	+0.2	-1.0	+0.0	+0.2	+0.22	+45	+26	+24	+45	
MOYFZ0188	BLACK	IMUFLTF151	148	11	0	72%	89%	85%	85%	85%	77%	82%	71%	81%	73%	73%	67%	75%	68%					
<b>MOYHU TANI (AI) (ET)</b>			9	126	57	+0.9	+1.4	+1	+6	+4	+32	-4	-1.2	-8	+5.2	-0.9	+0.1	+1.5	+0.23	+194	+150	+150	+180	
MOYFZ0179	BLACK	TWAFR0007	236	46	8	80%	94%	94%	94%	93%	89%	92%	83%	89%	85%	86%	82%	83%	75%					
<b>OVERFLOW KANEYAMA (IMP USA) (AI) (E)</b>			12	492	47	-1.2	-0.9	+7	+8	+18	+7	-4	+0.3	+18	+5.6	+2.5	+0.7	+0.8	-0.11	+160	+130	+121	+150	
WSRFQ0062	BLACK	WKSFM0139	922	136	10	94%	95%	96%	97%	96%	93%	94%	89%	93%	88%	88%	85%	90%	84%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Sires			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly Dtrs	Scan Prog Carc	Birth		Growth				Fert		Carcase					Indexes					
ANIMAL NAME	Colour	Sire Ident	3Yr	3Yr	3Yr	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBY	MS	MF	SRI	FTI	F1T	WBI	
<b>OVERFLOW KATSUMI (IMP USA) (ET)</b>			11	401	58	-1.1	-3.4	-10	-18	-29	-15	-14	-3.8	-49	+4.4	+0.8	+0.0	+1.5	+0.18	+173	+96	+117	+121	
WSRFS0060	BLACK	WKSFM0164	630	136	12	95%	96%	97%	97%	97%	94%	96%	93%	93%	88%	88%	86%	89%	82%					
<b>OVERFLOW MIHASHI (IMP USA) (ET)</b>			7	349	17	+0.3	-0.5	-5	-4	-17	-22	-7	-1.9	-21	+2.7	+0.1	-0.8	+2.6	+0.47	+196	+189	+203	+147	
WSRFS0064	BLACK	WKSFM0164	473	63	4	94%	91%	95%	96%	94%	83%	88%	83%	85%	71%	73%	68%	74%	67%					
<b>OVERTIME FN101 (AI) (ET)</b>			1	43	0	+0.5	-1.3	-2	-4	-6	-1	-7	-1.7	-11	+6.6	-0.6	+0.7	+1.8	+0.24	+200	+154	+160	+169	
OVTFN0101	BLACK	IMUFQTF148	79	0	0	66%	78%	88%	83%	85%	74%	69%	69%	77%	67%	68%	62%	69%	65%					
<b>PASAGEAN ITOHANA 2 F528 (AI) (ET)</b>			1	43	0	+1.1	+2.3	-3	+4	+8	+14	+3	-0.6	-6	-5.4	-0.7	-1.8	+1.2	+0.20	+34	+62	+61	+35	
7GHFF0528	BLACK	IMUFN2294	43	3	32	69%	90%	88%	89%	84%	75%	71%	71%	89%	87%	86%	75%	89%	73%					
<b>PEPPERMILL GROVE D139 (AI) (ET)</b>			12	81	1	+0.4	+2.5	+24	+40	+53	+52	+7	+2.2	+21	+0.4	-1.7	+1.4	-0.5	+0.02	+94	+75	+39	+136	
PMGFD0139	BLACK	IMJFAJ2351	105	21	24	80%	89%	90%	90%	90%	82%	86%	77%	89%	86%	86%	77%	89%	79%					
<b>PEPPERMILL GROVE H008 (AI) (ET)</b>			5	88	2	-0.2	-0.7	-6	-2	-6	-6	-5	-2.0	-12	+3.4	-6.0	+1.5	+1.8	+0.24	+135	+109	+113	+116	
PMGFH0008	BLACK	IMJFAJ2810	106	5	17	71%	91%	85%	86%	85%	75%	72%	68%	83%	74%	77%	67%	81%	68%					
<b>PEPPERMILL GROVE L0013 EVIDENCE (AI)</b>			21	154	12	-0.6	-0.6	+0	+3	-3	+5	-8	-1.5	+1	+6.8	+1.6	-0.3	+2.5	+0.49	+274	+233	+239	+228	
PMGFL0013	BLACK	ADBFA0139	346	5	8	78%	85%	83%	82%	81%	71%	73%	72%	75%	67%	68%	61%	68%	62%					
<b>PEPPERMILL GROVE L0047 KIN TAMA JNF</b>			1	64	0	+1.0	+2.3	+15	+22	+35	+26	+1	+0.4	+36	+2.7	-0.3	+0.5	+1.6	+0.22	+187	+166	+147	+192	
PMGFL0047	BLACK	ADBFA0139	64	19	19	71%	85%	85%	85%	83%	72%	74%	65%	78%	70%	69%	61%	72%	63%					
<b>SALISBURY ITOZURUNAMI E84 (AI) (ET)</b>			2	176	0	-1.2	-0.2	+8	+15	+23	+31	-1	+0.4	+32	-0.1	+3.9	-0.5	+0.2	+0.13	+105	+80	+69	+110	
SBYFE0084	BLACK	IMUFLTF151	197	15	136	74%	81%	93%	94%	93%	78%	81%	72%	95%	91%	92%	76%	95%	77%					
<b>SALISBURY ITOZURUNAMI E95 (AI) (ET)</b>			3	72	2	-2.9	-3.0	+6	+11	+13	+26	+4	-0.6	+21	+1.1	-0.8	+0.9	+1.1	+0.20	+152	+125	+119	+152	
SBYFE0095	BLACK	IMUFLTF151	110	5	5	77%	84%	81%	80%	81%	72%	70%	66%	75%	67%	68%	63%	68%	63%					
<b>SALISBURY KITEYAMA (AI)</b>			2	146	9	-0.6	+1.9	+20	+23	+40	+43	-4	+0.2	+26	+1.2	-2.8	+1.1	+0.7	+0.09	+162	+105	+80	+176	
SBYFG0008	BLACK	IMUFSR018	191	30	3	64%	82%	91%	92%	90%	77%	83%	69%	82%	65%	66%	60%	68%	60%					
<b>SALISBURY SHIKIRYUNO (AI) (ET)</b>			1	33	0	+0.3	+4.1	+24	+42	+53	+60	-1	+1.3	+33	-1.5	-0.8	+0.0	+0.6	+0.09	+168	+133	+101	+196	
SBYFN149	BLACK	TWAFR0007	41	0	0	64%	77%	86%	87%	82%	72%	68%	68%	76%	66%	66%	61%	67%	63%					
<b>SALISBURY SHIKUTERU DOI (AI) (ET)</b>			4	59	20	-1.0	+2.3	+20	+36	+60	+54	+3	+1.2	+43	-0.7	+0.1	+0.5	-0.3	-0.01	+116	+85	+48	+150	
SBYFE0031	BLACK	IMUFLTF151	111	37	0	69%	80%	85%	85%	85%	77%	84%	72%	81%	70%	71%	67%	73%	67%					
<b>SALISBURY TERUFUJI H5 (AI) (ET)</b>			3	21	0	+1.0	+0.9	+13	+26	+39	+42	+5	+1.2	+45	-1.8	+2.6	-0.4	+0.1	+0.03	+91	+83	+61	+115	
SBYFH0005	BLACK	IMUFR3258	48	7	0	68%	76%	81%	84%	82%	72%	73%	67%	76%	66%	67%	62%	68%	63%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Sires			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly Perf	Scan Prog Carc	Birth		Growth				Fert		Carcase					Indexes					
ANIMAL NAME	Colour	Sire Ident	3Yr	Dtrs	Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI	
<b>SALISBURY TERUFUJI J63 (AI) (ET)</b>			1	31	15	+0.5	+3.0	+25	+44	+68	+67	+6	+2.2	+64	-2.1	+2.9	-0.5	-0.2	+0.05	+132	+114	+75	+173	
SBYFJ0063	BLACK	IMUFR3258	48	18	12	66%	78%	82%	83%	85%	77%	79%	70%	80%	72%	74%	70%	76%	68%					
<b>SAMARIA VALLEY YUKIHARUNAMI E0283</b>			1	74	0	+0.6	+5.1	+20	+34	+47	+48	-2	-0.1	+39	-1.3	-3.3	+1.1	-0.3	-0.16	+99	+46	+13	+128	
SVWFE283	BLACK	IMUFQ2599	84	21	21	75%	92%	89%	89%	89%	82%	85%	74%	89%	83%	84%	75%	85%	76%					
<b>SHADAI FARM KENTA H105</b>			3	187	0	-1.5	+2.9	+24	+38	+57	+32	+7	+0.7	+30	-1.8	-4.0	+0.7	+0.3	-0.04	+125	+109	+75	+157	
SFWFH0105	BLACK	MOYFB0346	244	22	30	89%	84%	94%	95%	90%	80%	82%	69%	89%	71%	83%	65%	88%	69%					
<b>SHADAI FARM M0069 (AI)</b>			1	37	0	-1.7	+1.6	+15	+28	+38	+46	+4	+0.3	+20	+0.3	+0.7	-0.2	+0.5	-0.04	+147	+121	+100	+166	
SFWFM0069	BLACK	WKSFM0139	51	0	0	63%	76%	88%	85%	80%	70%	67%	67%	75%	65%	66%	60%	68%	63%					
<b>SHADAI FARM M0091 (AI)</b>			2	113	0	-1.0	+2.4	+20	+37	+43	+41	+2	+0.1	+32	+1.3	-2.1	+0.9	+0.8	+0.11	+197	+155	+130	+215	
SFWFM0091	BLACK	IMUFQTF148	117	2	2	84%	79%	93%	93%	83%	71%	69%	67%	77%	66%	67%	60%	69%	63%					
<b>SHADAI FARM M0102 (AI)</b>			1	34	0	-0.5	+0.0	+4	+14	+17	+13	+1	+0.6	+6	-1.5	+2.3	-1.2	+0.0	+0.02	+62	+71	+64	+66	
SFWFM0102	BLACK	IMUFR3258	50	0	0	78%	78%	88%	85%	80%	71%	69%	66%	75%	65%	66%	60%	68%	62%					
<b>SHADAI FARM M0136 (AI)</b>			1	50	2	+0.9	-0.2	-6	-6	-8	+2	+3	-0.9	-10	-3.0	+0.4	-0.8	+0.4	+0.16	-7	+6	+12	-10	
SFWFM0136	BLACK	IMUFLTF151	110	0	0	68%	80%	89%	86%	84%	74%	73%	71%	79%	71%	73%	68%	72%	68%					
<b>SHADAI FARM N0023 (AI)</b>			1	18	0	-0.8	+2.5	+13	+32	+36	+35	+6	+1.1	+44	-3.2	+0.3	-0.8	+0.8	+0.08	+104	+121	+101	+126	
SFWFN0023	BLACK	IMUFN2294	19	0	0	67%	78%	85%	83%	80%	72%	72%	70%	76%	69%	70%	64%	71%	66%					
<b>SHADAI FARM WAGYU P0087 (AI) (ET)</b>			2	42	0	-1.2	+0.7	+11	+18	+15	+10	+2	-0.7	-3	+0.5	-3.2	+0.9	+1.6	+0.12	+164	+141	+132	+163	
SFWFP0087	BLACK	BDWFF0408	77	0	0	81%	77%	89%	87%	80%	68%	66%	73%	74%	63%	64%	57%	66%	59%					
<b>SHADAI FARM WAGYU P0105 (AI)</b>			2	43	0	-1.8	+0.1	+5	+14	+17	+20	+2	+0.1	+33	+2.7	-1.7	-0.2	+2.2	+0.44	+199	+210	+204	+187	
SFWFP0105	BLACK	SMOFF0154	44	0	0	80%	77%	89%	88%	80%	69%	63%	72%	74%	61%	63%	54%	64%	56%					
<b>SHER KENTARO X51 (AI) (ET)</b>			1	29	0	-0.3	-1.5	-2	-12	-1	+0	-2	-1.0	+8	+4.5	+0.3	+0.1	+1.7	+0.18	+140	+126	+131	+117	
SWSFX0051	BLACK	WSRFQ0062	119	3	19	62%	76%	82%	85%	85%	73%	70%	68%	84%	74%	73%	66%	84%	70%					
<b>SHER SHIGESUZU 27 (AI) (ET)</b>			1	23	0	+1.2	-0.8	-1	-7	-4	+0	-10	-1.2	+10	+0.6	+1.4	-0.7	+1.2	+0.22	+122	+87	+94	+95	
SWSFA0027	BLACK	IMUFQTF148	56	1	20	61%	74%	82%	83%	83%	71%	67%	66%	80%	65%	65%	61%	79%	68%					
<b>SHER ZURUSHIGE B119 (AI) (ET)</b>			2	58	10	-2.1	-0.1	+3	+18	+17	+22	-1	-0.1	+17	+0.7	+1.3	+0.1	+1.1	+0.15	+143	+128	+119	+141	
SWSFB0119	BLACK	IMUFLTF151	138	14	40	67%	84%	87%	87%	89%	80%	79%	76%	89%	80%	79%	73%	89%	75%					
<b>SHIGEFUKU J1822 (IMP JAP)</b>			12	209	128	+1.2	+0.1	+0	+0	+11	+32	+13	+0.8	-19	-7.0	+0.4	-2.0	-0.5	-0.01	-64	-18	-22	-40	
IMJFF0005	BLACK	PEDFAJ287	321	47	10	83%	97%	96%	96%	95%	89%	94%	93%	92%	87%	89%	87%	88%	81%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Sires			Statistics			Estimated Breeding Values and Accuracies (%)																	
			Num Herd Prog	Prog Anly Perf	Scan Prog Carc	Birth		Growth				Fert		Carcase				Indexes					
ANIMAL NAME	Colour	Sire Ident	3Yr	Dtrs	Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI
<b>SR Y13 SANJI</b>			4	51	43	-0.1	+4.7	+21	+26	+36	+24	-5	-0.5	+10	+2.2	-4.1	+1.1	+0.8	+0.11	+153	+105	+80	+163
PEDFZ013	BLACK	WKSFP0100	87	15	0	69%	84%	83%	84%	82%	70%	73%	76%	75%	69%	71%	67%	67%	60%				
<b>STONE AXE L34 (ET)</b>			4	33	2	-0.4	+2.0	+23	+33	+42	+60	+5	+1.0	+47	-0.4	+0.8	+0.3	-0.2	+0.25	+138	+99	+74	+166
SAXFL00034	BLACK	GINFB0901	38	2	9	70%	83%	82%	83%	80%	71%	68%	63%	80%	76%	75%	65%	79%	68%				
<b>SUMO CATTLE CO HARUKI E180 (AI) (ET)</b>			2	272	12	-0.9	+1.1	+15	+37	+53	+41	+0	+2.6	+60	-0.2	+8.2	-1.6	-0.1	+0.01	+140	+144	+117	+157
SMOFE0180	BLACK	WKSFM0139	331	36	187	77%	85%	95%	96%	95%	82%	87%	75%	96%	92%	93%	78%	96%	78%				
<b>SUMO CATTLE CO HIRASHIGETAYASU D2</b>			1	46	0	+0.3	+3.6	+28	+35	+55	+49	+3	+0.4	+38	+1.2	-0.6	+0.1	+0.2	+0.21	+171	+126	+94	+196
SMOFD0201	BLACK	IMJFAJ2351	184	5	37	67%	81%	84%	84%	84%	76%	69%	72%	89%	85%	84%	74%	89%	76%				
<b>SUMO CATTLE CO HIRASHIGETAYASU D2</b>			2	52	1	+0.9	+2.1	+13	+9	+15	+22	+3	-0.8	-6	+3.3	-1.9	+0.7	-0.2	-0.02	+91	+50	+40	+100
SMOFD0240	BLACK	IMJFAJ2351	130	3	7	68%	81%	88%	90%	90%	78%	73%	82%	84%	78%	78%	71%	81%	71%				
<b>SUMO CATTLE CO HIRASHIGETAYASU E1</b>			5	312	6	+2.2	+4.6	+31	+42	+57	+86	-3	+1.5	+47	+0.0	-1.8	+0.2	+1.2	+0.30	+229	+174	+140	+257
SMOFE0148	BLACK	IMJFAJ2351	371	91	21	72%	91%	95%	96%	96%	94%	94%	90%	92%	82%	81%	74%	83%	74%				
<b>SUMO CATTLE CO HIRASHIGETAYASU M1</b>			3	63	1	+0.3	+2.3	+19	+24	+35	+34	-2	+0.3	+27	-0.5	+3.9	-1.3	+0.6	+0.29	+164	+127	+110	+168
SMOFM0131	BLACK	SMOFD0201	64	1	14	56%	76%	88%	90%	87%	70%	61%	62%	79%	71%	70%	60%	64%	58%				
<b>SUMO CATTLE CO ITOSHIGENAMI C0151 (</b>			13	69	0	+0.5	-1.0	-5	-6	-14	-14	-4	-1.4	-12	+3.0	+1.5	-0.8	+1.3	+0.29	+126	+118	+130	+96
SMOFC0151	BLACK	IMUFQTF148	222	9	36	75%	78%	83%	82%	80%	72%	70%	69%	86%	81%	83%	71%	87%	75%				
<b>SUMO CATTLE CO ITOSHIGENAMI C0158 (</b>			6	31	0	-0.1	-0.2	+10	+18	+15	+12	-5	-0.3	+34	+3.5	+3.6	-0.7	+1.8	+0.38	+246	+216	+211	+219
SMOFC0158	BLACK	IMUFQTF148	224	7	11	77%	82%	85%	83%	83%	75%	73%	72%	83%	79%	80%	72%	83%	73%				
<b>SUMO CATTLE CO ITOSHIGENAMI D062 (A</b>			2	85	1	+0.3	-1.2	+2	+3	+2	-1	-5	-0.5	+3	-0.1	+4.0	-1.0	+1.2	+0.22	+130	+109	+112	+110
SMOFD0062	BLACK	IMUFQTF148	97	2	18	65%	80%	91%	92%	91%	75%	68%	69%	86%	81%	80%	70%	70%	66%				
<b>SUMO CATTLE CO ITOSHIGENAMI D114 (A</b>			2	196	4	-0.7	-1.3	+6	+5	+10	+3	+7	+0.4	+5	+0.9	+0.7	+0.1	-0.1	-0.02	+42	+53	+48	+48
SMOFD0114	BLACK	IMUFQTF148	201	11	26	66%	84%	93%	94%	94%	79%	75%	76%	86%	80%	79%	69%	71%	66%				
<b>SUMO CATTLE CO ITOSHIGENAMI F278</b>			2	209	9	+0.8	+0.3	-2	+1	+11	+2	+1	-1.6	+0	+2.7	-0.8	+0.1	+1.6	+0.20	+139	+122	+119	+129
SMOFF0278	BLACK	SUMFX0081	229	28	142	75%	86%	92%	95%	95%	82%	84%	73%	95%	83%	88%	74%	95%	76%				
<b>SUMO CATTLE CO ITOSHIGENAMI M115</b>			2	62	0	+0.8	-0.4	+7	+9	+9	+12	-2	-0.2	+25	+2.5	+1.7	-0.3	+1.3	+0.30	+166	+146	+144	+152
SMOFM0115	BLACK	SMOFC0158	96	1	7	61%	79%	90%	87%	86%	71%	64%	64%	78%	70%	69%	60%	65%	59%				
<b>SUMO CATTLE CO MICHIFUKU F126 (AI)</b>			78	1249	71	-1.7	+0.6	+3	+7	+8	+26	+7	-1.5	+26	+3.9	+2.2	-1.0	+1.4	+0.35	+171	+161	+160	+159
SMOFF0126	BLACK	WKSFM0164	2254	143	129	96%	98%	97%	97%	97%	95%	93%	92%	95%	89%	90%	81%	93%	83%				
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150

## Australian Wagyu Published Sire/Dam Report

Sires			Statistics			Estimated Breeding Values and Accuracies (%)																	
			Num Herd	Prog Anly	Scan Prog	Birth		Growth				Fert		Carcase				Indexes					
ANIMAL NAME	Colour	Sire Ident	Prog 3Yr	Perf Dtrs	Carc Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBY	MS	MF	SRI	FTI	F1T	WBI
<b>SUMO CATTLE CO MICHIFUKU F154 (AI)</b>			53	577	69	-1.0	+2.0	+13	+24	+31	+42	-9	-0.8	+32	+4.5	-0.9	-0.1	+2.4	+0.51	+309	+251	+236	+285
SMOFF0154	BLACK	WKSFM0164	1423	47	50	91%	95%	95%	94%	93%	87%	83%	83%	92%	83%	87%	76%	90%	77%				
<b>SUMO CATTLE CO MICHIFUKU G002 (AI)</b>			4	391	23	+1.1	+0.3	-8	+2	-3	+9	-12	-1.7	+1	+7.1	-0.9	+0.9	+1.1	+0.22	+172	+121	+123	+147
SMOFG0002	BLACK	WKSFM0164	443	111	52	65%	89%	96%	97%	96%	94%	94%	90%	93%	87%	86%	76%	76%	71%				
<b>SUMO CATTLE CO MICHIFUKU K430 (AI) (I)</b>			6	53	0	+0.4	-0.2	-2	+0	+1	+7	-4	-1.1	-8	+1.1	-2.6	+0.3	-0.1	+0.10	+50	+28	+27	+45
SMOFK0430	BLACK	WKSFM0164	95	2	22	68%	82%	83%	83%	80%	70%	64%	64%	80%	74%	75%	65%	79%	67%				
<b>SUMO CATTLE CO MICHIFUKU L01</b>			3	108	10	-1.5	+1.2	+9	+8	+6	+7	+8	-1.0	+1	+6.6	+3.2	-0.9	+1.5	+0.25	+207	+202	+203	+187
SMOFL00001	BLACK	SMOFF0126	147	5	35	69%	81%	91%	92%	88%	75%	71%	70%	89%	84%	85%	71%	89%	74%				
<b>SUMO CATTLE CO MICHIFUKU L153</b>			20	183	0	+0.7	+2.0	+10	+16	+28	+36	-5	-0.4	+28	+4.0	-1.2	+0.2	+1.2	+0.40	+189	+150	+135	+186
SMOFL00153	BLACK	SMOFF0154	291	1	5	80%	91%	85%	85%	83%	71%	64%	64%	79%	71%	72%	61%	76%	67%				
<b>SUMO CATTLE CO MICHIFUKU M119</b>			3	93	0	+1.2	+1.1	+4	+5	+3	+23	-1	-1.2	+2	+0.0	-1.1	-0.2	+1.6	+0.32	+137	+109	+109	+129
SMOFM0119	BLACK	SMOFF0127	131	0	9	52%	74%	88%	84%	84%	67%	55%	59%	77%	68%	68%	57%	59%	53%				
<b>SUMO CATTLE CO MICHIFUKU M155</b>			3	69	1	+0.9	-0.3	+2	+9	+9	+3	+1	-0.9	+18	+4.3	+0.0	+0.2	+1.4	+0.37	+157	+148	+145	+145
SMOFM0155	BLACK	SMOFF0127	104	0	10	51%	74%	90%	91%	87%	68%	54%	59%	80%	71%	70%	58%	57%	52%				
<b>SUMO CATTLE CO MICHIFUKU M41</b>			2	88	0	-0.8	+1.3	+21	+32	+38	+35	+0	-0.5	+30	+2.9	-3.8	+1.4	+1.0	+0.16	+230	+174	+152	+238
SMOFM0041	BLACK	SMOFF0154	122	0	12	64%	83%	92%	92%	90%	73%	63%	66%	85%	79%	78%	65%	69%	61%				
<b>SUMO CATTLE CO MICHIFUKU M65</b>			1	62	0	+0.6	+4.9	+23	+39	+56	+76	-4	+0.5	+41	+0.4	-1.5	+0.1	+0.9	+0.19	+203	+146	+112	+228
SMOFM0065	BLACK	SMOFG0003	97	0	2	53%	74%	90%	88%	83%	67%	59%	60%	75%	63%	64%	54%	63%	55%				
<b>SUMO CATTLE CO SHIKIKAN D233 (AI) (E1)</b>			16	142	0	-1.3	+2.5	+17	+33	+31	+64	+0	-0.1	+18	+1.0	-5.7	+1.6	+1.3	+0.17	+200	+146	+125	+220
SMOFD0233	BLACK	TWAFR0007	508	37	55	84%	91%	92%	91%	91%	86%	82%	75%	91%	87%	88%	76%	91%	79%				
<b>SUMO CATTLE CO SHIKIKAN K241</b>			1	78	41	+0.0	+3.5	+20	+44	+42	+63	+4	+0.6	+33	+1.0	-2.5	+1.9	-0.5	-0.11	+126	+74	+42	+165
SMOFK00241	BLACK	SMOFD0233	86	31	21	59%	78%	84%	85%	85%	81%	84%	72%	84%	79%	79%	69%	82%	68%				
<b>SUMO CATTLE CO SHIKIKAN K353</b>			1	100	0	+0.7	+0.3	+0	+5	+9	+22	+5	-1.0	+2	+1.0	-1.2	-0.3	+1.0	+0.13	+107	+103	+100	+107
SMOFK0353	BLACK	SMOFH0043	111	15	16	55%	76%	87%	86%	89%	82%	72%	61%	78%	58%	59%	50%	70%	58%				
<b>SUMO CATTLE CO SHIKIKAN M213</b>			2	112	0	+0.5	+0.3	+5	+11	+2	+19	-3	-0.9	-3	+4.8	+0.1	+0.5	+1.1	+0.19	+190	+147	+147	+175
SMOFM00213	BLACK	SMOFH0049	159	0	18	57%	79%	93%	92%	90%	72%	60%	64%	87%	83%	82%	67%	65%	59%				
<b>SUMO ITOSHIGENAMI X0065 (AI)</b>			7	13	0	+2.0	+1.3	+12	+16	+26	+19	+3	-1.0	+12	-0.5	-0.8	-0.2	+1.4	+0.14	+157	+127	+114	+160
SUMFX0065	BLACK	IMUFQTF148	166	20	5	74%	85%	87%	87%	87%	81%	89%	77%	87%	81%	82%	75%	86%	76%				
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150

## Australian Wagyu Published Sire/Dam Report

Sires			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly Perf	Scan Prog Carc	Birth		Growth				Fert		Carcase					Indexes					
ANIMAL NAME	Colour	Sire Ident	3Yr	Dtrs	Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI	
<b>SUMO ITOSHIGENAMI X0081 (AI) (ET)</b>			2	10	0	+2.2	+0.1	-4	-1	-1	+2	-3	-1.9	-6	+4.1	-0.6	-0.1	+2.1	+0.32	+179	+155	+159	+154	
SUMFX0081	BLACK	IMUFQTF148	252	25	9	79%	86%	88%	89%	89%	84%	90%	80%	89%	85%	85%	79%	89%	81%					
<b>SUNLAND G0373 (AI)</b>			1	27	0	+0.6	+2.2	+13	+19	+30	+23	+2	-0.3	+27	+2.0	-2.4	+0.1	+2.1	+0.28	+202	+187	+172	+201	
SUNFG0373	BLACK	IMUFR3258	319	2	8	66%	80%	83%	85%	81%	73%	65%	75%	81%	73%	72%	64%	80%	68%					
<b>SUNLAND HIRASHIGETAYASU J2122 (AI) (ET)</b>			1	10	0	+1.6	+3.5	+21	+33	+40	+35	+5	+0.9	+18	-1.4	-3.2	+1.1	-0.6	+0.01	+63	+43	+14	+95	
SUNFJ2122	BLACK	IMJFAJ2351	187	0	5	68%	80%	81%	81%	80%	73%	71%	71%	81%	68%	70%	65%	81%	74%					
<b>SUNNYSIDE FL0061 (ET)</b>			1	85	0	-0.9	+1.3	+4	+9	+3	+15	-7	-1.2	-3	+6.9	+0.9	+0.4	+1.7	+0.33	+227	+178	+178	+201	
PSKFL0061	BLACK	LFDFY0004	89	0	11	61%	76%	82%	83%	81%	71%	66%	66%	78%	68%	68%	61%	75%	62%					
<b>SUNNYSIDE N0123 (AI) (ET)</b>			3	52	0	-0.5	+2.2	+20	+27	+36	+41	+6	-0.8	+24	-1.1	+1.7	-0.5	+2.0	+0.24	+228	+183	+165	+233	
PSKFN0123	BLACK	WESFB0039	66	0	0	66%	82%	84%	82%	81%	71%	67%	65%	73%	61%	63%	57%	63%	56%					
<b>SUNNYSIDE N0128 (AI) (ET)</b>			1	28	0	+1.1	+0.6	-5	-8	-18	-18	+5	-0.9	-10	-2.1	+0.0	-1.6	+1.7	+0.26	+40	+83	+98	+23	
PSKFN0128	BLACK	IMUFN2294	29	0	0	64%	76%	82%	82%	81%	72%	70%	66%	75%	66%	66%	60%	68%	63%					
<b>TAKEDA FARM FUKUTSURU 004 (AI) (ET)</b>			19	186	85	-0.2	-1.3	+1	-1	-4	-23	+3	-2.3	-9	-2.0	+2.8	-1.7	+0.5	+0.18	+77	+69	+77	+57	
TFWFW0629	BLACK	IMJFMJ068	399	55	23	92%	96%	96%	96%	95%	89%	93%	92%	92%	89%	89%	86%	90%	82%					
<b>TAMARIND T4 716</b>			5	68	0	+0.2	+3.9	+24	+48	+70	+75	+7	+2.0	+60	-5.3	+1.3	-0.7	+0.0	-0.03	+111	+103	+62	+158	
KT4FE0716	BLACK	KT4FA0236	144	0	0	68%	87%	85%	82%	80%	69%	64%	62%	73%	61%	62%	54%	63%	57%					
<b>TAMARIND T4 KANADAGENE 14/2 (AI)</b>			15	122	1	+0.9	+2.5	+15	+24	+30	+38	-1	+0.2	+21	+4.9	+0.9	+0.5	+1.3	+0.18	+206	+167	+150	+210	
KT4FK1888	BLACK	WKSFPFC100	349	0	0	75%	86%	82%	83%	81%	70%	63%	65%	73%	60%	61%	55%	62%	56%					
<b>TAMARIND T4 KITATERUYASUDOI 05/5 (AI)</b>			12	60	1	-1.6	-1.4	+0	+3	+6	-6	+1	-0.1	-5	+2.3	+0.8	-0.2	+1.1	+0.10	+102	+112	+112	+92	
KT4FA0198	BLACK	IMJFAJ2810	187	17	11	74%	87%	84%	85%	84%	79%	76%	71%	79%	68%	69%	64%	71%	65%					
<b>TBR ITOSHIGEFUKU 2 9061W</b>			1	20	3	+0.6	+2.5	+13	+18	+28	+38	+3	-0.4	+16	-0.8	+3.2	-0.9	+0.6	+0.04	+114	+84	+68	+126	
USAFB11168	BLACK	IMUFQTF147	46	6	18	76%	82%	82%	82%	81%	74%	71%	68%	82%	75%	68%	66%	73%	74%					
<b>TBR ITOSHIGEFUKU 9059W (ET)</b>			3	24	0	+0.7	+3.8	+14	+20	+42	+53	+5	-0.4	+31	-1.4	+0.7	-0.6	+0.9	+0.09	+119	+92	+68	+141	
USAFB11166	BLACK	IMUFQTF147	33	7	0	72%	86%	81%	82%	83%	74%	75%	67%	76%	67%	68%	62%	69%	65%					
<b>TBR YASUKANEKO 1074X (ET)</b>			2	41	0	+0.1	-0.7	+0	+4	+6	-6	-1	-1.6	+2	+0.7	-0.3	+0.3	+0.5	+0.11	+93	+68	+65	+83	
TRIFF1074X	BLACK	IMJFMJ068	62	28	0	78%	88%	86%	88%	88%	81%	80%	70%	80%	67%	67%	61%	68%	64%					
<b>TERUTANI J2494 TF40 (IMP JAP)</b>			37	191	2	-0.1	-3.0	-7	-14	-21	-43	-5	-1.6	-22	+4.4	-2.2	+0.9	+0.6	+0.02	+61	+56	+70	+31	
IMUFJTF40	BLACK	PEDFAJ10787	695	80	45	88%	95%	95%	95%	95%	92%	95%	89%	95%	92%	92%	88%	94%	88%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Sires			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly Perf	Scan Prog Carc																			
ANIMAL NAME	Colour	Sire Ident	3Yr	Dtrs	Prog	Birth		Growth				Fert		Carcase					Indexes					
Animal Ident						GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI	
<b>TF ITOHANA 2 (IMP USA)</b>			75	1483	196	-1.4	+1.0	+2	+6	+10	+7	+7	+1.1	+23	-4.1	+0.7	-1.7	+0.5	+0.05	+3	+56	+54	+12	
IMUFN2294	BLACK	PEDFA504	3318	452	398	97%	99%	98%	98%	98%	97%	98%	96%	98%	98%	98%	96%	98%	96%					
<b>TF ITOHANA 38/1 (IMP USA) (AI) (ET)</b>			3	52	0	-3.4	-0.1	+2	+11	+17	+23	+2	+1.0	+24	-3.9	+2.6	-1.7	+0.0	+0.04	+32	+52	+46	+41	
IMUFR3236	BLACK	IMUFN2294	125	5	5	89%	92%	89%	91%	87%	80%	80%	76%	85%	81%	81%	74%	83%	76%					
<b>TF ITOMICHI 1/2 (IMP USA)</b>			55	467	39	+1.3	+1.4	+13	+24	+32	+28	+7	+0.9	+34	-4.2	+6.5	-2.5	+0.0	+0.10	+95	+99	+85	+109	
IMUFP0036	BLACK	PEDFA500	1284	100	62	94%	98%	97%	97%	97%	94%	97%	92%	96%	95%	95%	92%	96%	92%					
<b>TF KIKUHANA (IMP USA)</b>			19	120	3	+2.1	+2.5	+15	+27	+33	+57	+5	+0.3	+40	+0.3	+0.1	+0.8	-0.3	+0.04	+85	+48	+25	+114	
IMUFN2127	BLACK	PEDFA504	546	21	1	91%	95%	95%	96%	96%	93%	94%	90%	94%	90%	90%	87%	91%	88%					
<b>TF KIKUHANA 37/2 (IMP USA) (AI) (ET)</b>			14	125	0	+3.6	+2.5	+12	+18	+24	+41	+3	+1.0	+31	-1.8	+2.4	-0.6	-0.4	+0.02	+35	+25	+10	+55	
IMUFR3252	BLACK	IMUFN2127	291	29	12	83%	92%	90%	91%	88%	88%	84%	72%	86%	72%	77%	68%	83%	71%					
<b>TF MITSUHIKOKURA 43 (IMP USA) (AI)</b>			8	19	1	+2.2	+2.1	+19	+29	+45	+41	+6	+1.7	+33	-5.2	+6.5	-2.2	-0.3	-0.09	+74	+75	+52	+99	
IMUFQ3218	BLACK	IMUFNTF149	183	14	5	67%	84%	87%	88%	87%	80%	84%	75%	86%	74%	76%	69%	83%	74%					
<b>TF TAKEFUKU 823 (AI) (ET)</b>			6	65	9	+1.3	-1.6	-3	-6	-11	-27	-3	-1.7	-4	+1.3	+0.3	-0.1	+0.6	+0.07	+72	+60	+69	+47	
TFWFE0823	BLACK	PEDFX456	100	15	8	69%	88%	89%	88%	84%	74%	73%	72%	80%	72%	68%	63%	70%	64%					
<b>TF TERUTANI 40/1 (IMP USA) (AI) (ET)</b>			52	962	41	-0.2	-0.3	+7	+16	+24	+11	+4	+1.1	+32	-0.3	+1.0	-0.9	+0.8	+0.20	+103	+132	+122	+107	
IMUFR3258	BLACK	IMUFJTF40	2340	262	162	94%	97%	98%	98%	98%	96%	97%	94%	97%	95%	96%	93%	97%	93%					
<b>TF YASUTANI 1012 (AI)</b>			13	128	0	+0.5	-0.5	+5	+8	+11	-8	+1	-0.7	+2	+1.8	+0.8	-0.2	+1.1	+0.22	+139	+132	+129	+126	
TFWFJ1012	BLACK	TFWFE0813	182	22	17	81%	89%	92%	92%	89%	80%	81%	69%	85%	71%	66%	58%	74%	71%					
<b>TF YUKIHARUNAMI 4 (IMP USA)</b>			14	235	11	-0.6	+4.4	+25	+37	+46	+22	+6	+0.6	+24	-0.5	-2.7	+1.6	-1.7	-0.36	+34	-2	-38	+67	
IMUFQ2599	BLACK	PEDFAYUKI	957	241	125	90%	97%	97%	97%	97%	95%	97%	93%	97%	96%	96%	94%	97%	94%					
<b>TF727 (IMP USA) (AI) (ET)</b>			5	54	21	+2.5	+1.0	-1	-1	+0	+14	+0	-1.4	-5	+2.0	+0.8	-0.7	+1.3	+0.26	+122	+102	+105	+109	
IMUFBTF727	BLACK	PEDFAJ1058E	67	7	0	75%	90%	90%	88%	82%	68%	63%	79%	76%	70%	71%	66%	67%	55%					
<b>THALE TERUTUKI 17/3 (ET)</b>			1	51	3	+0.1	+2.1	+14	+31	+50	+44	+10	+2.1	+53	-1.3	+0.9	-0.2	-0.6	+0.00	+50	+69	+40	+87	
TOMFN0232	BLACK	IMUFR3258	74	3	0	63%	77%	89%	87%	85%	72%	70%	67%	76%	67%	69%	64%	67%	62%					
<b>THE WRIGHT WAGYU H0276</b>			1	191	19	+1.3	+1.5	+11	+17	+27	+32	-4	-0.1	+24	+3.7	+0.5	+0.5	+1.2	+0.19	+183	+138	+123	+183	
HPCFH0276	BLACK	HWKFA0002	217	74	0	71%	96%	91%	90%	93%	83%	88%	75%	84%	73%	77%	75%	69%	61%					
<b>THE WRIGHT WAGYU K284</b>			1	81	14	+0.7	+0.0	+4	+7	+10	+18	+4	-1.1	+1	+0.8	+0.1	+0.4	+1.2	+0.14	+123	+96	+91	+124	
HPCFK0284	BLACK	WESFB0039	85	14	0	71%	94%	87%	89%	92%	78%	76%	76%	80%	71%	75%	71%	69%	61%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Sires			Statistics			Estimated Breeding Values and Accuracies (%)																	
			Num Herd	Prog Anly	Scan Prog	Birth		Growth				Fert		Carcase				Indexes					
ANIMAL NAME	Colour	Sire Ident	Prog 3Yr	Perf Dtrs	Carc Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBY	MS	MF	SRI	FTI	F1T	WBI
<b>THE WRIGHT WAGYU M044</b>			1	116	13	+1.3	+3.2	+6	+21	+35	+62	+3	-0.8	+26	+1.1	+0.5	-0.7	+1.6	+0.25	+188	+155	+137	+200
HPCFM0044	BLACK	WESFB0039	121	5	0	67%	92%	92%	87%	90%	75%	71%	66%	77%	69%	72%	69%	66%	57%				
<b>THE WRIGHT WAGYU M052</b>			1	80	0	+0.5	+2.1	+11	+17	+31	+40	-2	-1.1	+18	+2.5	-3.8	+1.0	+0.9	+0.10	+171	+116	+97	+179
HPCFM0052	BLACK	WESFB0039	87	0	0	59%	79%	92%	86%	85%	71%	65%	63%	73%	58%	59%	54%	59%	52%				
<b>THE WRIGHT WAGYU M100</b>			1	28	4	+0.6	+4.6	+18	+32	+47	+64	-1	-0.6	+38	-0.5	-4.0	+0.6	+1.3	+0.23	+175	+122	+92	+199
HPCFM0100	BLACK	WESFB0039	29	4	0	65%	89%	82%	84%	86%	74%	71%	65%	76%	65%	68%	64%	64%	56%				
<b>THE WRIGHT WAGYU M108</b>			1	36	2	+0.1	+2.5	+16	+21	+24	+27	+4	-0.6	+9	+1.1	-1.5	+0.4	+1.1	+0.15	+151	+120	+105	+161
HPCFM0108	BLACK	WESFB0039	37	2	0	64%	90%	82%	82%	82%	71%	67%	62%	73%	62%	65%	60%	62%	55%				
<b>THE WRIGHT WAGYU M243</b>			1	63	8	+1.0	+0.3	+4	+8	+4	+22	+3	-0.4	+2	-0.5	+4.8	-1.7	+2.0	+0.36	+165	+158	+161	+150
HPCFM0243	BLACK	WESFB0039	70	11	0	66%	91%	83%	86%	87%	75%	75%	65%	77%	67%	70%	67%	65%	56%				
<b>THE WRIGHT WAGYU M291</b>			1	56	7	+0.8	+2.4	+11	+17	+35	+23	+6	+0.2	+30	+2.3	-4.1	+1.3	-0.1	-0.03	+61	+55	+32	+83
HPCFM0291	BLACK	KKWFE0036	56	5	0	61%	93%	81%	83%	85%	72%	68%	63%	74%	65%	68%	64%	63%	55%				
<b>THE WRIGHT WAGYU M292</b>			1	63	11	+2.3	+3.0	+9	+18	+22	+33	+0	-0.5	+21	-0.2	-2.5	+0.2	+0.8	+0.21	+111	+90	+76	+121
HPCFM0292	BLACK	WESFB0039	64	5	0	66%	93%	84%	85%	88%	75%	69%	65%	77%	67%	71%	67%	64%	56%				
<b>THE WRIGHT WAGYU M365</b>			1	29	0	+0.9	+0.4	+4	+5	+12	+32	+0	-1.3	+12	+3.4	-2.4	+1.3	+0.5	+0.10	+113	+64	+56	+117
HPCFM0365	BLACK	WESFB0039	33	0	0	60%	77%	86%	80%	80%	69%	65%	62%	72%	59%	61%	56%	60%	52%				
<b>THE WRIGHT WAGYU N026</b>			1	30	0	-0.7	-3.0	-8	-8	-18	+2	+2	-1.3	-10	+7.4	+1.8	-0.1	+1.3	+0.25	+156	+152	+167	+127
HPCFN0026	BLACK	AACFF0790	31	0	0	56%	79%	86%	81%	80%	68%	65%	64%	72%	59%	61%	56%	59%	50%				
<b>THE WRIGHT WAGYU N072</b>			1	65	0	+0.1	-1.0	+0	-1	+1	+9	+1	-1.1	+3	+5.1	-0.7	+0.4	+1.8	+0.28	+168	+152	+154	+151
HPCFN0072	BLACK	AACFF0790	65	0	0	61%	92%	91%	85%	82%	68%	61%	63%	72%	56%	59%	52%	56%	48%				
<b>THE WRIGHT WAGYU N264</b>			1	61	0	-0.3	+0.5	+7	+16	+18	+24	-5	-0.9	+14	+3.2	-0.8	+0.8	+1.7	+0.26	+203	+150	+140	+195
HPCFN0264	BLACK	WESFB0039	61	0	0	66%	92%	90%	85%	81%	69%	64%	64%	73%	59%	62%	56%	61%	53%				
<b>THE WRIGHT WAGYU N342</b>			1	54	0	-0.1	+1.1	+11	+21	+25	+28	+2	-0.7	+19	+1.0	-1.9	+0.8	+1.2	+0.22	+164	+129	+115	+170
HPCFN0342	BLACK	WESFB0039	54	0	0	66%	93%	86%	82%	82%	71%	66%	65%	73%	61%	64%	58%	62%	55%				
<b>THE WRIGHT WAGYU N346</b>			1	30	0	-0.1	+1.6	+14	+23	+35	+24	+10	+0.7	+27	+5.7	-1.3	+1.5	+0.1	-0.03	+113	+110	+88	+136
HPCFN0346	BLACK	AACFF0790	31	0	0	63%	90%	87%	83%	81%	70%	65%	66%	73%	61%	63%	58%	61%	52%				
<b>TRENT BRIDGE F D103 (AI) (ET)</b>			4	51	10	+1.3	+1.7	+12	+22	+27	+24	-3	+0.9	+43	+3.7	+0.9	+0.0	+1.2	+0.29	+178	+169	+155	+176
TBRFD0103	BLACK	GOSFX0245	154	39	1	80%	83%	88%	86%	85%	75%	90%	72%	79%	65%	66%	59%	64%	56%				
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150

## Australian Wagyu Published Sire/Dam Report

Sires			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog 3Yr	Prog Anly Perf Dtrs	Scan Prog Carc Prog	Birth		Growth				Fert		Carcase					Indexes					
ANIMAL NAME	Colour	Sire Ident				GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBY	MS	MF	SRI	FTI	F1T	WBI	
<b>TRENT BRIDGE F D117 (AI) (ET)</b>			1	158	10	+0.6	+0.8	-2	-12	-4	+1	-7	-1.8	-36	-0.2	+0.6	-1.5	+1.6	+0.21	+110	+83	+91	+86	
TBRFD0117	BLACK	TWAFR0007	217	28	50	62%	81%	90%	89%	88%	81%	82%	76%	86%	80%	76%	70%	84%	74%					
<b>TRENT BRIDGE F F0115 (AI)</b>			9	76	2	+0.2	-1.0	+4	+10	+9	+14	-3	-0.7	+12	+1.3	+2.6	-0.6	+2.2	+0.38	+207	+180	+179	+185	
TBRFF0115	BLACK	IMUFQTF148	126	6	0	83%	88%	87%	84%	80%	71%	72%	66%	74%	63%	64%	59%	65%	61%					
<b>TRENT BRIDGE J77 (AI) (ET)</b>			9	169	1	-1.4	+2.1	+25	+42	+61	+57	+10	+1.9	+46	+2.5	+1.2	+0.6	+0.8	+0.07	+204	+191	+156	+236	
TBRFJ0077	BLACK	WKSFM0139	241	1	0	91%	89%	91%	83%	81%	71%	71%	67%	75%	65%	66%	60%	66%	61%					
<b>TRENT BRIDGE L0189 (AI)</b>			3	66	0	+0.1	+1.5	+15	+31	+35	+30	-3	+0.1	+33	-0.1	-0.6	-0.2	+1.5	+0.21	+207	+180	+161	+208	
TBRFL00189	BLACK	IMUFQTF148	87	16	1	78%	87%	88%	83%	86%	73%	77%	67%	77%	65%	66%	60%	67%	61%					
<b>TRENT BRIDGE N232 (AI)</b>			1	30	0	+0.9	+2.4	+5	+6	+10	+17	-1	-1.0	+28	+4.1	-0.1	-0.3	+1.2	+0.34	+146	+127	+124	+135	
TBRFN232	BLACK	SMOFF0126	30	0	0	68%	87%	83%	86%	81%	70%	65%	64%	73%	60%	62%	53%	62%	55%					
<b>TRENT BRIDGE TBRFL156 (AI)</b>			4	53	0	+0.7	+3.6	+21	+30	+44	+46	+0	+1.0	+35	+0.2	-1.2	+0.4	+0.5	+0.10	+131	+101	+74	+154	
TBRFL00156	BLACK	GOSFT0060	58	14	1	75%	84%	88%	82%	86%	70%	74%	63%	75%	61%	62%	55%	64%	55%					
<b>TRENT BRIDGE TBRFM100 (ET)</b>			1	73	0	+0.2	+1.1	+11	+23	+26	+20	-5	+0.2	+18	+2.1	-1.5	+0.8	+1.9	+0.15	+207	+175	+161	+203	
TBRFM0100	BLACK	BDWIFY0408	88	18	0	77%	81%	91%	84%	88%	73%	78%	68%	77%	64%	65%	58%	65%	58%					
<b>TRENT BRIDGE TBRFM113 (ET)</b>			1	28	0	-0.5	+0.5	+8	+16	+13	+9	-4	-0.3	+9	+0.9	-1.1	+0.2	+1.2	+0.21	+149	+128	+121	+141	
TBRFM0113	BLACK	BDWIFY0408	29	6	0	64%	78%	85%	81%	84%	70%	72%	64%	74%	61%	63%	55%	63%	56%					
<b>TRIG FARM WAGYU FUKIMORT (AI)</b>			3	29	9	-0.1	-0.7	+3	+0	-4	-33	+5	-1.0	-23	-0.8	+1.8	-1.1	+0.8	+0.14	+64	+84	+91	+47	
TW FC0003	BLACK	IMJFMJ068	75	11	9	65%	80%	85%	85%	85%	78%	79%	71%	83%	80%	80%	73%	82%	76%					
<b>TRIG FARM WAGYU ICHIRYTIKA</b>			7	44	14	+0.9	+3.9	+18	+40	+57	+55	+4	+0.7	+36	+8.3	-1.8	+1.7	+0.26	+264	+231	+195	+286		
TW FF0300	BLACK	EXLFB0171	163	23	14	61%	83%	86%	87%	88%	81%	84%	71%	86%	82%	82%	75%	84%	75%					
<b>TRIG FARM WAGYU ITOYOHITAKA G332 (I)</b>			1	32	12	+0.7	+4.1	+22	+37	+46	+39	+4	+2.5	+24	-1.2	-0.5	+0.9	-1.7	-0.06	+11	+6	-28	+48	
TWFG0332	BLACK	WESFX0110	88	15	17	65%	82%	87%	88%	87%	80%	80%	72%	86%	83%	83%	75%	85%	79%					
<b>TRIG FARM WAGYU SHIKLONG G377 (AI)</b>			2	23	11	-0.1	+2.3	+13	+25	+32	+36	+4	+0.3	+1	+1.7	-2.5	+1.3	+0.0	-0.06	+108	+80	+58	+130	
TWFG0377	BLACK	TWAFR0007	92	7	11	61%	77%	81%	83%	84%	75%	74%	67%	81%	77%	77%	71%	78%	68%					
<b>TWA ICHIRYUNO (IMP USA) (ET)</b>			18	236	89	-1.1	+1.3	+15	+21	+32	+29	+5	-0.2	+27	+0.5	-2.8	+0.8	+0.5	+0.02	+132	+105	+87	+147	
TWAFR0003	BLACK	WKSFN2892	752	156	37	93%	97%	97%	97%	97%	94%	97%	95%	96%	94%	94%	92%	95%	91%					
<b>TWA SHIKIKAN (IMP USA) (ET)</b>			36	586	106	-0.3	+0.2	+1	+0	-2	+16	-5	-0.9	-19	+5.4	-4.9	+1.5	+1.9	+0.22	+168	+133	+135	+155	
TWAFR0007	BLACK	WKSFN2892	1349	201	41	93%	97%	97%	97%	97%	95%	96%	93%	96%	93%	93%	91%	95%	91%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Sires			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly Dtrs	Scan Prog Carc	Birth		Growth				Fert		Carcase					Indexes					
ANIMAL NAME	Colour	Sire Ident	3Yr	Prog	Carc	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI	
<b>TYDDEWI N4431 (ET)</b>			23	201	17	+1.6	+3.5	+15	+28	+38	+35	-1	-0.5	+31	+7.1	-1.9	+0.6	+2.6	+0.38	+287	+257	+235	+280	
DSWFN4431	BLACK	ADBFA0139	471	0	0	90%	92%	90%	89%	83%	71%	64%	66%	76%	66%	68%	60%	67%	60%					
<b>TYDDEWI N4451 (ET)</b>			2	68	0	+0.5	+1.6	+17	+30	+37	+33	+0	+0.2	+41	+6.2	+1.1	+0.5	+2.2	+0.30	+281	+249	+228	+274	
DSWFN4451	BLACK	ADBFA0139	121	0	0	89%	93%	92%	91%	83%	71%	64%	65%	76%	65%	66%	59%	66%	60%					
<b>TYDDEWI N7245 (ET)</b>			14	177	0	-1.6	-1.8	+13	+6	+12	+0	+2	-0.4	+10	+4.0	+1.2	+0.1	+2.3	+0.35	+230	+209	+207	+207	
DSWFN7245	BLACK	ADBFA0139	261	0	0	92%	95%	93%	93%	84%	72%	66%	67%	77%	65%	66%	58%	66%	60%					
<b>TYDDEWI N7609 (ET)</b>			1	40	0	+0.4	+0.7	+12	+8	+19	+11	+1	+0.1	+14	+3.4	-0.1	+0.2	+1.7	+0.31	+160	+145	+136	+156	
DSWFN7609	BLACK	ADBFA0139	49	0	0	64%	78%	88%	85%	80%	69%	64%	65%	74%	64%	64%	57%	65%	59%					
<b>WAGYU GENETICS ITOSHIGEFUJI B624 (A)</b>			4	35	0	-0.8	+2.8	+25	+36	+44	+52	+6	+0.5	+28	-5.2	+0.2	+0.3	-1.0	-0.19	+57	+17	-14	+92	
WGWFB0624	BLACK	IMUFQTF147	160	30	0	75%	88%	85%	85%	84%	78%	78%	73%	80%	67%	68%	62%	72%	67%					
<b>WESTHOLME B0039 (AI) (ET)</b>			13	332	73	-0.4	+1.4	+11	+18	+27	+42	-1	-1.4	+21	+0.1	-2.6	+0.6	+1.9	+0.30	+208	+148	+133	+209	
WESFB0039	BLACK	IMUFQTF148	425	81	4	90%	97%	96%	95%	95%	88%	90%	85%	89%	81%	84%	82%	80%	72%					
<b>WESTHOLME D0989 (AI) (ET)</b>			2	39	30	+0.4	-3.4	-7	-14	-14	-5	+1	-1.8	-11	+2.1	+4.2	-1.4	+1.6	+0.23	+130	+121	+136	+98	
AACFD0989	BLACK	WKSFS0100	77	0	0	67%	87%	88%	90%	83%	73%	69%	86%	79%	75%	76%	73%	73%	66%					
<b>WESTHOLME HIRAMICHI TSURU</b>			10	140	39	+2.7	+5.7	+27	+51	+68	+71	+4	+2.0	+60	-0.3	+1.5	-0.6	+1.5	+0.29	+216	+211	+170	+249	
AACFF0758	BLACK	AACFB0545	251	6	0	73%	95%	94%	93%	89%	77%	75%	90%	81%	75%	77%	73%	72%	62%					
<b>WESTHOLME HIRASHIGE-WAKA (AI)</b>			4	90	74	+1.3	+4.8	+27	+41	+50	+52	+4	+1.5	+26	+0.5	-3.7	+1.6	+0.5	+0.13	+143	+115	+81	+179	
WESFZ0018	BLACK	IMJFAJ2351	101	40	1	81%	95%	95%	95%	94%	86%	92%	91%	89%	85%	86%	84%	83%	76%					
<b>WESTHOLME HIRASHIGETAMANA (AI)</b>			12	118	65	+1.0	+1.7	+13	+13	+13	+12	+4	+0.6	+0	-1.6	-1.7	+0.1	-0.8	+0.01	+5	+2	-8	+19	
WESFA0107	BLACK	IMJFAJ2351	200	40	12	86%	96%	95%	95%	95%	86%	91%	91%	91%	86%	87%	84%	89%	81%					
<b>WESTHOLME HIRASHIGETAYASU Z278 (A)</b>			31	738	196	+1.3	+4.2	+25	+37	+41	+24	+6	+1.3	+27	+1.2	-5.6	+2.2	-0.3	-0.06	+82	+69	+39	+113	
WESFZ0278	BLACK	IMJFAJ2351	1026	184	150	93%	98%	98%	98%	98%	96%	97%	94%	97%	96%	96%	91%	96%	88%					
<b>WESTHOLME KIMIFUKU 1 (AI)</b>			2	20	0	+1.4	+4.0	+13	+28	+45	+63	+6	+0.6	+28	-4.0	-2.1	-0.5	+1.2	+0.21	+107	+104	+77	+139	
AACFG0101	BLACK	IMUFBTF727	121	0	12	64%	82%	82%	82%	81%	68%	57%	77%	83%	81%	80%	69%	83%	65%					
<b>WESTHOLME KITAITONAMI (AI) (ET)</b>			11	289	185	+1.2	-3.5	-8	-16	-30	-24	-15	-1.3	-19	+2.6	+3.5	-1.9	+2.1	+0.32	+190	+180	+206	+122	
AACFC0650	BLACK	WKSFP0001	391	39	1	87%	97%	97%	97%	94%	88%	89%	95%	89%	86%	87%	84%	83%	75%					
<b>WESTHOLME KITAITOTERU (AI)</b>			6	121	25	-1.1	+0.4	+17	+27	+20	+9	-7	+0.8	+21	+1.7	+0.4	+0.3	+1.0	+0.16	+205	+174	+164	+194	
AACFF0123	BLACK	AACFC0650	163	13	0	80%	90%	92%	91%	88%	75%	71%	81%	76%	67%	69%	66%	62%	52%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Sires			Statistics																						
			Estimated Breeding Values and Accuracies (%)																						
ANIMAL NAME			Num Herd	Prog Anly	Scan Prog																	Indexes			
Animal Ident	Colour	Sire Ident	3Yr	Perf	Carc	Birth		Growth				Fert		Carcase				SRI	FTI	F1T	WBI				
				Dtrs	Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF						
<b>WESTHOLME NAMİYOSHICHIKA</b>			4	201	54	-0.3	-2.4	+0	+4	+5	+11	+5	-1.1	+2	+8.5	+0.7	+0.8	+1.8	+0.22	+219	+205	+205	+198		
AACFF0790	BLACK	AACFB0545	303	25	0	73%	96%	93%	93%	93%	81%	79%	86%	83%	75%	78%	75%	70%	60%						
<b>WESTHOLME NAMİYOSHIKATSU</b>			3	36	7	+1.9	+1.9	+15	+21	+27	+26	+4	+0.5	+20	+7.7	+0.4	+1.5	+0.5	+0.11	+171	+139	+121	+182		
AACFF0742	BLACK	AACFB0545	60	3	0	62%	85%	87%	84%	80%	66%	64%	81%	70%	62%	65%	61%	58%	51%						
<b>WESTHOLME SEKIDOI (IMP USA) (AI) (ET)</b>			6	236	18	+0.6	+3.7	+25	+32	+44	+38	+7	+0.0	+28	-2.7	-3.6	+0.7	+0.3	+0.06	+100	+72	+43	+130		
WESFTH004	BLACK	IMJFAJ2810	431	117	127	87%	92%	96%	96%	96%	88%	95%	85%	96%	94%	94%	87%	96%	87%						
<b>WESTHOLME SEKITAYASU 98/1 (IMP USA)</b>			5	78	0	+2.1	+3.9	+21	+36	+47	+53	+2	+0.5	+24	-0.4	-2.3	+0.6	+0.1	+0.03	+140	+101	+71	+170		
WESFTH001	BLACK	IMJFAJ2351	299	14	1	80%	88%	91%	92%	93%	85%	88%	80%	88%	80%	80%	76%	84%	78%						
<b>WESTHOLME TAKAICHI 5 (AI) (ET)</b>			9	56	5	-1.6	-1.9	-1	-2	+0	+14	-1	-0.2	-1	+1.8	-1.9	+0.9	+0.5	+0.16	+76	+59	+59	+74		
AACFE1130	BLACK	WKSFN2892	117	13	7	69%	85%	84%	84%	82%	72%	76%	79%	79%	74%	74%	67%	76%	68%						
<b>WESTHOLME TSURUMATSU-DOI (AI) (ET)</b>			4	60	12	-2.2	-3.1	-4	-5	-15	-30	-1	-1.5	-26	-0.2	+1.7	-0.4	+0.0	-0.04	+47	+40	+52	+25		
WESFY0138	BLACK	IMJFQ3161	96	19	0	64%	83%	84%	83%	84%	78%	80%	78%	77%	68%	69%	65%	69%	62%						
<b>WESTHOLME YAMAARASHI (AI) (ET)</b>			2	22	0	+1.7	+2.7	+8	+18	+26	+29	+3	+0.0	+16	+3.0	-2.6	+1.1	+0.4	+0.17	+94	+78	+59	+111		
WESFY0147	BLACK	WKSFM0164	45	19	0	76%	88%	88%	88%	87%	82%	88%	76%	85%	80%	80%	73%	81%	72%						
<b>WICKIUP KANADAGENE X162 (AI) (ET)</b>			4	43	2	+1.1	+2.5	+12	+22	+36	+40	-7	-0.7	+42	+6.1	+1.5	+0.4	+1.2	+0.28	+231	+164	+143	+228		
3NOFX0162	BLACK	WKSFPC100	180	26	1	81%	87%	87%	87%	85%	78%	82%	71%	80%	71%	70%	64%	72%	63%						
<b>WKS EIKICHI (FB20355)</b>			7	166	42	+0.6	-2.8	-4	-7	-16	-29	-10	-1.5	-8	+0.9	+4.6	-0.8	+0.9	+0.05	+111	+85	+98	+71		
PEDFU999	BLACK	PEDFAJ930	242	51	45	85%	94%	94%	94%	93%	85%	89%	88%	90%	87%	86%	80%	88%	77%						
<b>WORLD K'S HARUKI 2 (FB1614)</b>			65	671	141	-3.3	+0.0	+17	+32	+44	+35	+6	+2.2	+34	+1.9	+3.6	-0.1	-0.3	-0.22	+126	+128	+104	+148		
WKSFM0139	BLACK	PEDFA201	1848	221	106	95%	98%	98%	98%	98%	96%	97%	95%	97%	95%	95%	92%	96%	92%						
<b>WORLD K'S KANADAGENE 100 (AI) (ET)</b>			13	147	27	+1.4	+2.6	+13	+18	+22	+32	-8	-1.5	+11	+8.1	+0.8	+0.8	+1.7	+0.29	+274	+190	+177	+257		
WKSFPC100	BLACK	WKSFM0164	352	31	8	89%	92%	93%	93%	93%	90%	89%	85%	91%	87%	86%	82%	87%	81%						
<b>WORLD K'S KITAGUNI JR</b>			21	413	108	-0.7	-3.6	-19	-27	-45	-50	-4	-1.0	-18	-0.8	+2.3	-2.5	+2.0	+0.23	+40	+110	+145	-15		
WKSFP0001	BLACK	PEDFAJ1530	686	78	103	92%	96%	96%	95%	94%	90%	93%	90%	95%	93%	88%	87%	90%	90%						
<b>WORLD K'S MICHIFUKU</b>			121	3147	391	+0.9	+0.5	-2	-4	-8	-1	-12	-2.7	-8	+8.0	+0.6	+0.2	+1.5	+0.40	+212	+142	+149	+172		
WKSFM0164	BLACK	PEDFA201	6387	994	872	98%	99%	99%	99%	99%	98%	98%	98%	98%	98%	98%	97%	98%	97%						
<b>WORLD K'S MICHITSURU (AI) (ET)</b>			14	127	1	+0.6	+1.7	+4	+3	+4	+6	-4	-2.9	-16	+7.9	-1.0	+1.0	+0.6	+0.31	+171	+100	+97	+154		
WKSFU0006	BLACK	WKSFM0164	185	21	77	79%	91%	91%	91%	89%	82%	86%	76%	94%	90%	92%	78%	95%	87%						
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150		

## Australian Wagyu Published Sire/Dam Report

Sires			Statistics			Estimated Breeding Values and Accuracies (%)																	
			Num Herd Prog	Prog Anly Perf	Scan Prog Carc	Birth		Growth				Fert		Carcase					Indexes				
ANIMAL NAME	Colour	Sire Ident	3Yr	Dtrs	Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBY	MS	MF	SRI	FTI	F1T	WBI
<b>WORLD K'S SANJIROU (AI) (ET)</b>			34	488	22	-0.9	-0.3	-1	-9	-17	-27	-8	-2.6	-17	+12.0	-4.1	+2.6	+1.1	+0.12	+171	+112	+119	+138
WKSFP0100	BLACK	WKSFM0164	942	157	153	93%	97%	97%	97%	97%	94%	96%	90%	97%	96%	96%	90%	97%	94%				
<b>WORLD K'S SHIGESHIGETANI 1593</b>			40	539	59	-3.3	-2.2	+3	+8	+11	+1	+1	-0.6	+6	+9.6	-2.6	+1.9	+2.3	+0.11	+250	+232	+227	+229
WKSFP1593	BLACK	WKSFM0139	897	98	118	94%	97%	96%	96%	95%	92%	92%	87%	95%	93%	92%	84%	94%	85%				
<b>WORLD K'S TAKAZAKURA</b>			18	200	112	-1.1	-0.2	+2	+2	+11	+25	-6	+0.2	-4	-1.4	-3.7	+0.5	+0.2	+0.11	+47	+26	+19	+51
WKSFN2892	BLACK	PEDFAJ1412	389	36	12	92%	96%	96%	96%	95%	91%	92%	93%	93%	90%	90%	88%	90%	86%				
<b>WORLD K'S YASUFUKU JR (FB5061)</b>			33	695	147	+2.0	-3.8	-12	-19	-26	-27	-7	-1.6	-11	+6.0	+2.3	-0.7	+2.6	+0.29	+187	+189	+210	+129
WKSFS0100	BLACK	PEDFAJ930	1257	177	213	95%	98%	97%	97%	97%	94%	96%	94%	97%	96%	95%	92%	96%	93%				
<b>YH11Z KOUSYUN (AI)</b>			11	50	24	+0.7	-2.0	-2	-4	+3	-6	-4	-0.2	-2	+1.2	+1.7	-0.4	+0.9	+0.03	+84	+82	+84	+69
PEDFU011	BLACK	PEDFAJ930	96	10	10	66%	86%	84%	85%	81%	67%	72%	76%	78%	73%	66%	63%	66%	64%				

Average EBVs for 2020 born calves:    -0.1    +1.0    +10    +16    +21    +21    +0    -0.3    +16    +1.7    +0.0    +0.1    +1.0    +0.16    +150    +126    +115    +150

## Australian Wagyu Published Sire/Dam Report

Dams			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly	Scan Prog	Birth		Growth				Fert		Carcase					Indexes					
ANIMAL NAME	Colour	Sire Ident	3Yr	Perf Dtrs	Carc Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI	
<b>BR MS MACHI-8614 2660 (AI)</b>			1	25	13	-0.2	+1.7	+10	+20	+20	+31	-7	-0.5	+13	-3.2	+1.5	-1.4	+1.2	+0.27	+161	+125	+116	+154	
USAFB5830	BLACK	PEDFW614	1	10	10	67%	86%	83%	81%	80%	70%	79%	63%	79%	73%	64%	62%	67%	66%					
<b>BR MS YASUFUKU 0645 (AI) (ET)</b>			1	17	8	+2.2	-2.3	-11	-15	-18	-17	-4	-1.7	-8	+6.9	+0.6	+0.3	+1.4	+0.17	+124	+113	+126	+92	
USAFB5084	BLACK	WKSFS0100	1	5	8	72%	83%	82%	81%	80%	72%	74%	69%	79%	74%	70%	67%	72%	71%					
<b>BROOMBEE CHIYOHIMEDOJ X002 (IMP US)</b>			6	36	19	+1.8	+2.5	+22	+29	+42	+53	+3	+0.6	+24	+0.9	+0.7	+0.3	-0.1	+0.10	+137	+91	+65	+162	
BRMF0002	BLACK	IMJFAJ2351	1	10	3	71%	88%	86%	87%	86%	81%	79%	79%	81%	72%	75%	70%	73%	67%					
<b>CHOKYORI F1334 (AI)</b>			1	24	5	-0.5	-1.3	-2	-12	-23	-23	-5	-2.2	-19	+7.4	-2.5	+1.2	+1.6	+0.23	+150	+115	+130	+115	
MCPFF1334	BLACK	WKSFP0100	3	0	0	64%	84%	80%	81%	80%	70%	63%	63%	73%	67%	69%	65%	65%	62%					
<b>COATES TANI C411 (AI) (ET)</b>			1	19	0	+0.3	+0.5	+9	+10	+7	-1	+0	+0.7	+16	-2.2	+2.6	-0.8	-1.2	-0.08	-11	-8	-12	-9	
CCOFC0411	BLACK	IMUFR3258	2	12	7	68%	79%	86%	85%	83%	75%	82%	71%	81%	70%	73%	65%	78%	69%					
<b>COATES TANI C418 (AI) (ET)</b>			2	11	0	+0.3	-1.2	-2	+4	+5	-5	-1	-0.3	+5	+0.3	+3.9	-0.9	+0.0	+0.00	+53	+53	+53	+44	
CCOFC0418	BLACK	IMUFR3258	1	1	7	73%	80%	84%	84%	83%	76%	77%	72%	84%	76%	81%	71%	84%	74%					
<b>COATES TANI E417 (AI) (ET)</b>			2	33	0	+0.9	+3.5	+22	+40	+61	+63	+3	+0.8	+59	+1.1	-3.4	+0.3	+2.1	+0.29	+244	+223	+188	+267	
CCOFE0417	BLACK	IMUFR3258	2	16	5	76%	81%	89%	87%	85%	76%	82%	72%	83%	77%	78%	70%	81%	71%					
<b>CODENWARRA 602</b>			1	7	1	+1.6	+2.5	+13	+20	+36	+46	+2	+0.8	+32	-0.5	-1.4	-0.4	+0.8	+0.17	+107	+100	+80	+127	
MCKFG0602	BLACK	SMOFD0087	3	1	2	57%	74%	80%	81%	81%	72%	74%	66%	77%	68%	68%	60%	68%	60%					
<b>DOOR KEY F B397 (AI) (ET)</b>			2	20	15	+0.3	-0.1	-1	+0	-5	-9	-5	-2.3	-3	+5.1	-1.5	+0.9	+1.0	+0.19	+143	+98	+101	+121	
LSRFB0397	BLACK	WKSFM0164	3	9	0	71%	85%	82%	82%	82%	75%	80%	71%	77%	70%	71%	67%	71%	64%					
<b>DOOR KEY F D0132 (AI) (ET)</b>			1	22	12	+0.0	+1.9	+22	+32	+46	+41	+2	+0.3	+21	-2.1	-3.8	+1.1	-0.4	+0.01	+104	+60	+30	+131	
LSRFD0132	BLACK	IMJFAJ2351	1	6	1	70%	84%	83%	83%	83%	75%	79%	77%	78%	72%	74%	69%	73%	67%					
<b>DOOR KEY F D0156 (AI)</b>			1	17	8	-0.8	-1.3	-4	-4	-13	-7	-7	-2.7	-9	+1.5	+1.0	-0.7	+1.3	+0.35	+152	+113	+124	+117	
LSRFD0156	BLACK	WKSFM0164	1	11	0	69%	84%	82%	82%	84%	75%	81%	73%	77%	69%	72%	70%	69%	64%					
<b>DOOR KEY F W351 (AI) (ET)</b>			1	40	6	-0.4	-1.1	-2	-6	-14	+7	-4	-1.3	-5	+6.5	+1.6	-0.1	+1.1	+0.25	+165	+134	+146	+135	
LSRFW0351	BLACK	IMUFJTF40	1	16	10	62%	81%	85%	85%	85%	82%	86%	75%	81%	70%	71%	65%	74%	65%					
<b>DOOR KEY H0151 (AI)</b>			1	13	7	-1.0	-0.3	+11	+15	+16	+4	+6	+0.9	+7	-0.7	+3.4	-0.7	+0.1	-0.09	+64	+77	+70	+69	
LSRFH0151	BLACK	WKSFM0139	3	6	1	71%	84%	81%	80%	84%	73%	77%	71%	76%	69%	71%	68%	70%	64%					
<b>DOOR KEY J212 (AI)</b>			2	7	4	-0.1	-0.6	+5	+4	+4	+2	+2	-1.4	-2	+6.5	-2.8	+1.3	+1.9	+0.24	+208	+180	+179	+190	
LSRFJ0212	BLACK	WKSFP1593	3	1	0	71%	81%	80%	81%	80%	76%	70%	72%	74%	67%	69%	66%	67%	60%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Dams			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly Perf	Scan Prog Carc	Birth		Growth				Fert		Carcase					Indexes					
ANIMAL NAME	Colour	Sire Ident	3Yr	Dtrs	Carc	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI	
<b>DOOR KEY J213 (AI)</b>			1	19	16	-1.1	-2.8	-1	-16	-19	-25	-16	-1.4	-23	+0.6	-1.1	-0.9	+1.6	+0.16	+142	+116	+134	+93	
LSRFJ0213	BLACK	AACFC0650	2	3	0	74%	87%	87%	87%	86%	77%	78%	84%	81%	75%	77%	73%	75%	65%					
<b>DOOR KEY J222 (AI)</b>			1	15	7	+1.5	+0.1	+1	+6	+5	-1	-10	-1.7	+1	+3.8	+0.3	-0.1	+0.5	+0.10	+154	+107	+106	+130	
LSRFJ0222	BLACK	AACFC0650	1	6	0	63%	81%	80%	81%	80%	76%	76%	71%	73%	65%	68%	66%	64%	57%					
<b>DOOR KEY J409 (AI)</b>			2	44	15	-1.7	-2.3	-1	+0	+0	+0	+2	-0.3	-11	+3.7	+4.0	-0.7	+0.9	+0.02	+126	+129	+134	+108	
LSRFJ0409	BLACK	WKSFM0139	31	8	0	69%	83%	82%	83%	82%	75%	77%	75%	77%	71%	72%	69%	71%	64%					
<b>DOOR KEY L0233 (AI)</b>			2	5	1	+1.5	-4.1	-10	-21	-36	-41	-8	-1.3	-22	+0.5	+5.0	-1.7	+1.6	+0.29	+103	+105	+133	+51	
LSRFL0233	BLACK	IMUFQTF148	3	1	1	70%	82%	80%	80%	82%	77%	71%	67%	75%	68%	69%	67%	71%	65%					
<b>DOOR KEY L0287 (AI)</b>			2	10	5	-2.0	-4.9	-11	-15	-23	-34	-4	-0.9	-17	-5.7	+4.5	-2.9	+2.3	+0.25	+88	+124	+147	+43	
LSRFL0287	BLACK	IMUFQTF148	5	2	0	70%	83%	80%	81%	83%	72%	73%	71%	75%	69%	71%	68%	70%	66%					
<b>GINJO B904 (AI) (ET)</b>			1	9	0	+2.2	+3.0	+19	+27	+26	+32	+1	+0.4	+31	+1.3	-0.1	+0.2	+1.1	+0.27	+172	+142	+126	+180	
GINFB0904	BLACK	IMJFAJ2351	2	2	1	68%	79%	83%	82%	82%	74%	80%	70%	78%	68%	69%	64%	73%	67%					
<b>GINJO E378 (AI)</b>			1	8	0	-0.1	+3.6	+28	+40	+61	+61	+2	+1.1	+35	-3.7	-3.1	+0.4	+0.4	+0.14	+133	+97	+59	+169	
GINFE0378	BLACK	IMJFAJ2351	2	0	0	67%	77%	82%	82%	81%	72%	76%	69%	77%	67%	70%	64%	72%	66%					
<b>GINJO E387 (AI)</b>			1	7	0	-0.5	+0.8	+5	+10	+11	+11	+7	+0.4	+20	-2.5	+2.1	-1.1	+0.0	+0.08	+16	+38	+33	+26	
GINFE0387	BLACK	IMUFN2294	2	2	0	66%	78%	81%	82%	81%	71%	77%	66%	74%	66%	68%	63%	66%	62%					
<b>GINJO E390 (AI)</b>			1	7	0	+1.8	+0.1	+4	+6	+4	+7	+2	-0.8	-1	+1.3	-1.1	+0.2	+1.4	+0.19	+125	+113	+112	+119	
GINFE0390	BLACK	IMUFQTF148	1	1	0	66%	75%	80%	81%	81%	71%	74%	67%	74%	66%	67%	63%	68%	65%					
<b>GINJO E453</b>			1	5	0	+1.3	+2.1	+11	+13	+15	+16	-1	-0.5	+20	+1.5	+1.2	-0.3	+0.8	+0.27	+139	+110	+102	+135	
GINFE0453	BLACK	GINFB0901	1	2	0	64%	76%	80%	80%	81%	70%	76%	63%	75%	65%	66%	58%	68%	60%					
<b>GINJO G623 (AI)</b>			1	7	0	+0.8	+2.6	+15	+27	+40	+42	+5	+0.1	+24	-4.7	+2.2	-0.7	+0.6	-0.01	+91	+67	+43	+116	
GINFG0623	BLACK	IMUFQTF147	2	1	0	67%	77%	81%	80%	81%	73%	76%	68%	75%	68%	69%	64%	70%	67%					
<b>GINJO G656 (AI)</b>			1	6	0	+0.0	+1.4	+6	+16	+21	+35	+2	-0.6	+8	-6.0	+2.9	-1.1	-0.4	-0.11	+30	+4	-8	+44	
GINFG0656	BLACK	IMUFQTF147	1	0	0	67%	76%	81%	80%	81%	73%	75%	68%	75%	68%	69%	64%	70%	67%					
<b>GINJO G680</b>			1	7	0	+0.7	+1.6	+14	+16	+20	+11	+2	+0.7	+13	+2.5	+0.9	+0.7	+0.1	+0.11	+93	+74	+61	+102	
GINFG0680	BLACK	ECHFB1001	2	1	0	59%	74%	80%	80%	82%	70%	75%	63%	73%	59%	60%	54%	65%	58%					
<b>GINJO G682</b>			1	6	0	+0.0	+1.8	+23	+40	+52	+53	+8	+0.3	+32	+0.4	+0.0	+0.9	+0.2	-0.02	+168	+121	+89	+200	
GINFG0682	BLACK	GINFB0901	2	2	0	68%	79%	82%	82%	83%	71%	75%	64%	76%	68%	68%	60%	70%	61%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Dams			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly	Scan Prog	Birth		Growth				Fert		Carcase					Indexes					
ANIMAL NAME	Colour	Sire Ident	3Yr	Perf Dtrs	Carc Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI	
<b>GINJO MORIHIRAZURU J905</b>			1	4	0	+2.1	+6.7	+32	+55	+67	+72	+5	+2.4	+48	-2.0	-1.2	+0.6	+0.5	+0.21	+140	+127	+82	+190	
GINFJ0905	BLACK	ECHFB1001	2	0	0	64%	77%	81%	80%	80%	71%	75%	67%	76%	64%	66%	59%	70%	63%					
<b>GINJO MORITAYASU J822 (AI)</b>			1	6	0	-0.4	-0.5	+7	+7	+3	-16	+1	+1.2	-12	+1.6	+4.2	-0.5	-0.1	+0.11	+63	+76	+76	+55	
GINFJ0822	BLACK	IMJFAJ2703	2	0	0	69%	78%	82%	81%	80%	73%	76%	70%	76%	70%	71%	66%	72%	67%					
<b>GOORAMBAT Y090</b>			4	18	5	+0.4	+1.4	+10	+15	+25	+31	+4	+1.0	+26	-2.5	+5.0	-2.4	+0.7	+0.06	+101	+113	+104	+107	
GRSFY0090	BLACK	BYWFS0088	1	8	5	66%	83%	85%	84%	85%	79%	83%	70%	82%	76%	77%	70%	78%	69%					
<b>GOOREE E065</b>			1	7	0	+1.9	+4.4	+23	+32	+43	+33	+4	+0.5	+21	-0.5	-2.6	+0.8	+0.5	+0.17	+119	+93	+65	+145	
GPPFE0065	BLACK	EXLFY1167	2	3	0	68%	82%	81%	81%	80%	71%	77%	65%	75%	66%	67%	59%	68%	60%					
<b>IRONGATE 2 NOMBY G52</b>			1	7	0	+2.1	+1.5	+10	+21	+29	+23	+1	-0.4	+24	+0.3	+2.5	-1.0	+1.5	+0.31	+173	+156	+143	+171	
IGWFG0052	BLACK	IGWFC0022	2	2	2	73%	81%	82%	82%	82%	74%	78%	67%	76%	62%	67%	56%	69%	60%					
<b>IRONGATE 2 NOMBY G66</b>			1	8	0	+1.4	+1.5	+12	+16	+33	+27	+0	+0.3	+18	-3.2	+2.4	-1.4	+1.1	+0.16	+117	+104	+88	+124	
IGWFG0066	BLACK	IGWFC0022	3	1	2	74%	82%	82%	82%	83%	73%	77%	66%	77%	60%	69%	56%	72%	63%					
<b>IRONGATE 2 NOMBY G69</b>			1	8	0	+1.8	-0.5	-2	+7	+2	+3	+1	-0.1	+1	+0.3	+5.0	-1.6	+0.8	+0.15	+103	+114	+118	+90	
IGWFG0069	BLACK	IGWFC0022	3	1	3	72%	83%	82%	83%	83%	75%	77%	67%	78%	68%	71%	60%	74%	64%					
<b>IRONGATE 3 NOMBY G127</b>			1	12	0	+0.6	+1.8	+7	+13	+21	+21	+3	-0.9	+18	+5.5	-1.3	+0.6	+0.7	+0.19	+152	+127	+115	+154	
IGWFG0127	BLACK	IGWFC0016	3	3	4	73%	85%	84%	84%	84%	78%	78%	67%	79%	65%	71%	60%	74%	64%					
<b>IRONGATE 3 NOMBY G138</b>			1	7	0	+2.8	+5.2	+13	+24	+25	+44	+2	+0.3	+26	-0.2	-0.6	-0.4	+0.6	+0.16	+101	+93	+77	+119	
IGWFG0138	BLACK	IGWFC0016	1	2	1	70%	83%	82%	82%	84%	76%	76%	71%	78%	68%	70%	61%	72%	64%					
<b>IRONGATE CHISAHIME F042</b>			1	7	1	+1.5	+4.0	+22	+44	+58	+60	-3	+0.6	+35	-1.6	+0.5	+0.1	-0.5	+0.01	+137	+82	+45	+168	
IGWFF0042	BLACK	IGWFC0022	1	4	1	70%	83%	83%	83%	85%	76%	79%	70%	78%	66%	68%	59%	70%	63%					
<b>IRONGATE CHIYOTAKE F009</b>			1	7	0	+0.5	+3.8	+10	+22	+21	+28	+8	+0.1	+18	+1.0	-0.2	-0.7	+0.2	+0.17	+83	+96	+83	+100	
IGWFF0009	BLACK	IGWFC0016	2	2	0	75%	84%	84%	84%	85%	77%	79%	72%	78%	65%	67%	58%	68%	61%					
<b>IRONGATE DAI 2 KINNTOU F040</b>			1	6	0	+1.4	-0.2	+7	+12	+19	+17	-1	+0.0	+13	+0.5	+4.1	-0.7	+0.2	+0.07	+111	+87	+78	+110	
IGWFF0040	BLACK	IGWFC0022	1	4	0	70%	81%	82%	82%	83%	75%	78%	66%	75%	60%	63%	53%	65%	57%					
<b>IRONGATE DAI 2 KINNTOU F046</b>			1	10	0	+1.0	-1.2	+5	+9	+22	+12	+0	-0.1	+7	-0.9	+3.0	-1.2	+1.3	+0.16	+140	+130	+123	+134	
IGWFF0046	BLACK	IGWFC0022	3	3	2	74%	83%	82%	83%	84%	74%	79%	65%	76%	60%	63%	53%	68%	58%					
<b>IRONGATE DAI 2 KINNTOU F048</b>			1	8	1	+1.6	+5.9	+25	+38	+53	+61	-3	+0.0	+36	-0.8	-3.3	+0.4	+0.1	+0.12	+141	+88	+53	+170	
IGWFF0048	BLACK	IGWFC0022	3	3	1	73%	82%	82%	82%	83%	75%	77%	65%	76%	64%	66%	57%	68%	59%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Dams			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly Dtrs	Scan Prog Carc	Birth		Growth				Fert		Carcase					Indexes					
ANIMAL NAME	Colour	Sire Ident	3Yr	Perf	Carc	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI	
<b>IRONGATE DAI 2 KINNTOU F066</b>			1	5	0	+1.7	-2.8	-12	-23	-31	-33	-3	-1.9	-26	+2.5	-1.2	+0.1	+0.8	+0.15	+43	+42	+63	+11	
IGWFF0066	BLACK	IGWFC0022	2	0	1	70%	81%	80%	81%	82%	72%	72%	65%	75%	60%	66%	55%	68%	59%					
<b>IRONGATE DAI 2 KINNTOU F075</b>			1	7	0	+1.2	+1.8	-1	-4	+3	+9	+0	-1.7	+6	+4.0	-3.1	+0.2	+1.3	+0.31	+107	+92	+92	+97	
IGWFF0075	BLACK	IGWFC0016	2	1	1	71%	81%	81%	81%	82%	72%	75%	67%	75%	62%	66%	56%	68%	59%					
<b>IRONGATE HARUKI 3 (ET)</b>			1	5	0	-1.6	+5.0	+25	+43	+65	+66	+9	+1.8	+50	+2.0	-0.5	+0.5	-0.3	-0.06	+123	+114	+72	+169	
IGWFL0102	BLACK	WKSFM0139	3	0	1	74%	81%	80%	80%	80%	73%	73%	71%	75%	66%	68%	61%	68%	63%					
<b>IRONGATE HARUKI 3 L106 (ET)</b>			1	5	0	-0.8	+3.8	+20	+31	+40	+41	+4	+1.6	+21	+1.0	+1.9	-0.2	-0.6	-0.10	+82	+74	+48	+109	
IGWFL0106	BLACK	WKSFM0139	3	1	0	73%	83%	81%	81%	82%	79%	73%	68%	75%	67%	68%	62%	69%	64%					
<b>IRONGATE HARUKI 3 L120 (ET)</b>			1	6	0	-0.9	+6.5	+32	+61	+87	+92	+8	+2.9	+58	-1.9	-0.3	+0.3	-1.4	-0.23	+78	+69	+11	+145	
IGWFL0120	BLACK	WKSFM0139	3	1	0	73%	84%	82%	82%	82%	76%	75%	70%	77%	67%	69%	62%	69%	64%					
<b>IRONGATE HARUKI 3 L182</b>			1	5	0	-1.7	+1.4	+25	+40	+60	+48	+10	+1.6	+43	-1.3	+2.7	-0.4	-0.5	-0.12	+131	+119	+86	+165	
IGWFL0182	BLACK	IGWFK0003	3	2	0	70%	83%	80%	81%	82%	79%	73%	63%	73%	60%	63%	55%	64%	58%					
<b>IRONGATE HARUKI 3 L24 (AI) (ET)</b>			1	4	0	-1.9	+6.0	+36	+59	+78	+95	+9	+2.6	+52	-0.9	-0.9	+0.2	-0.4	-0.06	+153	+135	+86	+211	
IGWFL0024	BLACK	WKSFM0139	3	1	0	74%	81%	81%	81%	81%	79%	75%	69%	76%	67%	70%	63%	70%	65%					
<b>IRONGATE HARUKI 3 L29 (AI) (ET)</b>			1	6	0	-1.0	+3.7	+25	+43	+62	+60	+9	+2.3	+45	+1.7	-1.0	+0.6	-0.2	-0.06	+128	+128	+89	+171	
IGWFL0029	BLACK	WKSFM0139	5	0	0	72%	81%	80%	80%	80%	74%	74%	69%	76%	67%	70%	63%	70%	65%					
<b>IRONGATE HARUKI 3 L37 (AI) (ET)</b>			1	4	0	-1.4	+6.4	+39	+66	+98	+102	+9	+3.4	+63	-0.7	+0.4	+0.9	-1.3	-0.24	+126	+95	+30	+199	
IGWFL0037	BLACK	WKSFM0139	2	0	1	73%	81%	81%	81%	80%	78%	75%	69%	77%	68%	72%	64%	73%	68%					
<b>IRONGATE HARUKI 3 L40 (AI) (ET)</b>			1	5	0	-1.5	+2.4	+18	+34	+44	+36	+7	+2.6	+39	+0.0	+5.8	-0.8	-0.4	-0.06	+89	+101	+76	+116	
IGWFL0040	BLACK	WKSFM0139	3	0	0	73%	81%	81%	80%	80%	74%	73%	69%	76%	68%	69%	63%	70%	65%					
<b>IRONGATE HARUKI 3 L50 (AI) (ET)</b>			1	4	0	+0.7	+1.8	+11	+16	+21	+21	+6	+1.7	+5	+1.8	+3.3	-0.3	-0.8	-0.13	+29	+42	+29	+46	
IGWFL0050	BLACK	WKSFM0139	3	1	0	75%	83%	82%	82%	82%	80%	77%	71%	78%	70%	71%	65%	72%	67%					
<b>IRONGATE HARUKI 3 L96 (ET)</b>			1	6	0	-1.4	+3.5	+23	+42	+53	+46	+7	+2.2	+29	-5.3	+1.2	-1.0	-0.8	-0.15	+48	+62	+30	+87	
IGWFL0096	BLACK	WKSFM0139	2	3	1	71%	84%	82%	83%	84%	77%	75%	69%	77%	68%	70%	63%	71%	65%					
<b>IRONGATE HARUKI 3 M10 (AI) (ET)</b>			1	4	0	+0.7	+5.3	+28	+49	+65	+68	+9	+2.9	+40	-0.7	+2.2	+0.2	-1.6	-0.26	+53	+48	+4	+106	
IGWFM0010	BLACK	WKSFM0139	3	0	1	74%	81%	80%	80%	80%	78%	74%	68%	75%	68%	69%	63%	70%	65%					
<b>IRONGATE HARUKI-2 K11 (AI) (ET)</b>			1	4	0	+0.1	-0.1	+6	+10	+7	-11	+5	+1.1	+8	+1.9	+6.5	-1.2	-0.2	-0.16	+58	+81	+79	+55	
IGWFK0011	BLACK	WKSFM0139	2	2	0	72%	81%	81%	81%	81%	76%	76%	69%	76%	68%	70%	64%	71%	66%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Dams			Statistics			Estimated Breeding Values and Accuracies (%)																	
			Num Herd Prog	Prog Anly Perf	Scan Prog Carc																		
ANIMAL NAME	Colour	Sire Ident	3Yr	Dtrs	Prog	Birth		Growth				Fert		Carcase				Indexes					
Animal Ident						GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBY	MS	MF	SRI	FTI	F1T	WBI
<b>IRONGATE HARUKI-2 K12 (AI) (ET)</b>			1	11	0	-0.9	+1.2	+14	+29	+33	+24	+2	+1.4	+28	-0.3	+5.0	-1.2	+0.5	-0.07	+149	+148	+132	+156
IGWFK0012	BLACK	WKSFM0139	3	2	5	74%	85%	84%	84%	85%	77%	76%	70%	79%	70%	72%	67%	73%	68%				
<b>IRONGATE HARUKI-2 K14 (AI) (ET)</b>			1	5	0	-1.8	-1.6	+1	+7	-1	-1	+0	+0.0	-6	+1.2	+4.2	-1.4	+0.8	+0.04	+129	+137	+143	+110
IGWFK0014	BLACK	WKSFM0139	2	1	2	72%	81%	81%	81%	83%	75%	75%	69%	77%	70%	71%	66%	73%	67%				
<b>IRONGATE HARUKI-2 K6 (AI) (ET)</b>			1	12	0	-0.1	+1.3	+12	+18	+28	+17	+4	+1.1	+17	+1.5	+1.0	+0.1	-0.6	-0.15	+62	+64	+47	+76
IGWFK0006	BLACK	WKSFM0139	2	1	4	72%	84%	84%	84%	85%	76%	74%	70%	79%	72%	73%	67%	75%	67%				
<b>IRONGATE HARUKI-2 K8 (AI) (ET)</b>			1	5	0	-1.2	+0.1	+19	+28	+47	+49	+1	+2.0	+46	+1.0	+3.1	+0.1	-1.0	-0.19	+101	+73	+46	+125
IGWFK0008	BLACK	WKSFM0139	1	1	2	71%	81%	81%	81%	83%	74%	75%	69%	76%	67%	69%	66%	70%	66%				
<b>IRONGATE HARUKITAKA L141 (ET)</b>			1	4	0	-1.8	+0.6	+20	+29	+46	+23	+10	+2.2	+29	+1.3	+4.5	-0.6	+0.7	-0.03	+139	+155	+131	+159
IGWFL0141	BLACK	WKSFM0139	2	0	1	73%	83%	81%	81%	81%	78%	72%	68%	76%	66%	71%	63%	72%	67%				
<b>IRONGATE HIKOHIME F018</b>			1	13	1	+2.2	+3.2	+8	+15	+26	+33	+3	-0.6	+18	+2.6	-2.5	+0.1	+1.1	+0.23	+143	+127	+113	+151
IGWFF0018	BLACK	IGWFC0016	3	7	1	76%	86%	85%	85%	86%	78%	83%	69%	78%	63%	67%	57%	68%	59%				
<b>IRONGATE HIKOHIME F030</b>			1	8	0	+1.6	+2.1	+13	+29	+39	+55	+6	+0.4	+33	+0.6	+0.4	+0.0	+0.2	+0.07	+136	+115	+93	+160
IGWFF0030	BLACK	IGWFC0022	3	3	2	74%	83%	82%	82%	82%	76%	77%	66%	76%	63%	67%	56%	69%	59%				
<b>IRONGATE HIKOHIME F033</b>			1	8	0	+2.8	+8.2	+31	+48	+71	+89	-2	+1.9	+60	+0.5	-2.7	+0.7	-1.3	-0.04	+88	+54	+4	+139
IGWFF0033	BLACK	IGWFC0016	3	2	1	71%	83%	82%	83%	84%	77%	77%	68%	76%	64%	66%	57%	67%	59%				
<b>IRONGATE HIKOHIME F058</b>			1	7	0	+2.1	+5.0	+8	+18	+36	+50	+4	-0.3	+30	+2.8	-3.4	+0.2	+0.4	+0.16	+92	+85	+62	+116
IGWFF0058	BLACK	IGWFC0016	2	2	1	71%	83%	83%	83%	84%	76%	78%	68%	77%	64%	69%	59%	71%	63%				
<b>IRONGATE HIKOHIME F071</b>			1	7	0	+1.3	-0.3	+3	+6	+11	-8	+4	-1.1	+1	+1.7	+1.9	-0.5	+0.6	+0.11	+105	+96	+92	+99
IGWFF0071	BLACK	IGWFC0022	2	1	1	72%	82%	82%	82%	82%	74%	78%	68%	76%	59%	66%	54%	68%	59%				
<b>IRONGATE HIKOHIME L227</b>			1	5	0	-1.3	-1.8	+3	+7	+3	-36	+5	-0.5	-5	+2.6	+2.5	-0.1	+0.4	+0.10	+95	+109	+110	+81
IGWFL0227	BLACK	IGWFE0096	3	0	1	72%	83%	81%	82%	83%	78%	73%	66%	76%	63%	69%	58%	71%	64%				
<b>IRONGATE HIKOKURA F062</b>			1	5	0	+1.7	+4.5	+14	+23	+38	+40	-2	+0.9	+44	+5.0	-2.4	+0.9	-0.3	+0.05	+93	+74	+47	+114
IGWFF0062	BLACK	IGWFC0016	2	0	1	70%	80%	80%	80%	81%	71%	72%	66%	75%	66%	68%	59%	70%	61%				
<b>IRONGATE ICHIRYUNO 89</b>			1	7	0	+0.0	+2.2	+5	+8	+7	+1	-3	-0.6	+7	+3.2	-1.5	+0.1	+0.1	+0.08	+85	+69	+65	+80
IGWFFH0089	BLACK	IGWFC0016	3	0	2	73%	82%	80%	80%	81%	77%	72%	69%	74%	63%	66%	57%	68%	60%				
<b>IRONGATE ICHIRYUNO H115</b>			1	6	0	+2.5	+8.5	+24	+29	+49	+56	+1	+0.6	+39	+0.8	-3.7	+0.2	-0.4	+0.07	+42	+38	+1	+79
IGWFFH0115	BLACK	IGWFC0016	2	1	1	74%	83%	82%	82%	82%	79%	77%	69%	77%	67%	69%	59%	71%	62%				
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150

## Australian Wagyu Published Sire/Dam Report

Dams			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly Dtrs	Scan Prog Carc Prog	Birth		Growth				Fert		Carcase					Indexes					
ANIMAL NAME	Colour	Sire Ident	3Yr	Perf	Carc	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI	
<b>IRONGATE ICHIRYUNO H118</b>			1	7	0	+1.4	+2.0	-3	-5	-11	-15	-1	-1.7	-5	+2.6	-2.4	-0.3	+0.4	+0.22	+50	+52	+59	+34	
IGWFH0118	BLACK	IGWFC0016	3	1	2	69%	82%	81%	81%	81%	77%	75%	66%	74%	62%	64%	55%	66%	59%					
<b>IRONGATE ICHIRYUNO H22</b>			1	7	0	+1.0	+1.3	+8	+9	+13	-16	+3	-1.1	-6	-1.9	-0.9	-0.8	+1.1	+0.03	+97	+98	+93	+91	
IGWFH0022	BLACK	IGWFF0003	2	2	1	61%	81%	80%	81%	82%	71%	77%	61%	74%	56%	63%	50%	65%	57%					
<b>IRONGATE ICHIRYUNO H57</b>			1	5	0	-0.6	+3.9	+12	+26	+37	+57	+1	+0.0	+27	+2.4	-3.6	+0.9	-0.7	+0.00	+81	+47	+21	+110	
IGWFH0057	BLACK	IGWFC0016	2	1	2	69%	81%	80%	81%	82%	77%	73%	65%	75%	61%	66%	55%	68%	59%					
<b>IRONGATE ICHIRYUNO J37</b>			1	5	0	+1.4	+7.3	+22	+42	+69	+89	+2	+1.2	+47	+1.6	-3.5	+0.6	-1.0	-0.04	+91	+66	+19	+142	
IGWFJ0037	BLACK	IGWFC0016	2	1	1	69%	81%	81%	81%	82%	74%	74%	67%	75%	65%	67%	62%	68%	60%					
<b>IRONGATE ICHIRYUNO J52</b>			1	6	0	+1.2	+3.0	+12	+14	+18	+12	+1	-0.5	+21	+3.1	-4.1	+1.0	+0.2	+0.12	+91	+71	+58	+99	
IGWFJ0052	BLACK	IGWFC0016	2	2	1	67%	81%	80%	80%	82%	74%	75%	65%	74%	61%	64%	60%	65%	58%					
<b>IRONGATE ICHIRYUNO K112</b>			1	4	0	+2.4	+7.3	+23	+46	+57	+71	-8	+0.6	+40	+0.1	-2.6	+0.5	-0.6	+0.04	+129	+76	+36	+162	
IGWFK0112	BLACK	IGWFC0016	2	0	1	70%	80%	80%	80%	80%	72%	73%	67%	75%	63%	66%	57%	67%	60%					
<b>IRONGATE ICHIRYUNO K115</b>			1	5	0	+2.7	+6.8	+21	+40	+50	+71	+5	+0.8	+42	-0.1	-2.6	+0.2	-0.3	+0.05	+89	+78	+43	+131	
IGWFK0115	BLACK	IGWFC0016	2	1	1	72%	81%	81%	81%	82%	78%	75%	67%	75%	64%	67%	57%	68%	60%					
<b>IRONGATE ICHIRYUNO K122</b>			1	4	0	+3.2	+3.8	+4	+11	+12	+20	+0	-1.0	+6	+2.4	-2.1	+0.2	+0.5	+0.15	+79	+62	+53	+85	
IGWFK0122	BLACK	IGWFC0016	2	0	2	72%	81%	82%	82%	82%	75%	75%	71%	78%	69%	71%	61%	73%	63%					
<b>IRONGATE ICHIRYUNO K128</b>			1	5	0	+3.2	+6.3	+12	+23	+32	+48	+3	-0.6	+29	+4.1	-5.5	+1.1	+0.4	+0.19	+106	+87	+63	+131	
IGWFK0128	BLACK	IGWFC0016	3	1	1	72%	82%	81%	81%	83%	75%	75%	68%	77%	67%	69%	60%	71%	62%					
<b>IRONGATE ICHIRYUNO K147</b>			1	5	0	+2.2	+4.5	+6	+8	+16	+15	+2	-0.8	+6	+5.3	-5.7	+1.4	-0.1	+0.05	+43	+30	+15	+56	
IGWFK0147	BLACK	IGWFC0016	3	1	1	69%	81%	80%	80%	82%	73%	73%	65%	74%	63%	63%	55%	67%	58%					
<b>IRONGATE ICHIRYUNO K157</b>			1	6	0	+1.2	+9.5	+25	+43	+60	+84	+0	+0.6	+47	+3.7	-7.0	+1.5	-0.5	+0.13	+89	+72	+25	+140	
IGWFK0157	BLACK	IGWFC0016	3	2	0	76%	85%	84%	84%	84%	78%	78%	71%	78%	67%	70%	60%	71%	63%					
<b>IRONGATE ICHIRYUNO K188</b>			1	5	0	+0.7	+3.2	+2	+10	+13	+24	+3	-0.8	+14	+5.1	-2.2	+0.2	+1.2	+0.23	+135	+130	+123	+136	
IGWFK0188	BLACK	IGWFC0016	2	1	1	70%	80%	80%	80%	81%	72%	73%	65%	73%	61%	64%	56%	65%	58%					
<b>IRONGATE ICHIRYUNO K193</b>			1	6	0	+2.4	+5.7	+15	+27	+38	+50	-3	-0.1	+27	+3.4	-4.0	+1.0	+0.3	+0.11	+121	+84	+56	+144	
IGWFK0193	BLACK	IGWFC0016	3	1	1	72%	81%	81%	81%	81%	73%	74%	66%	75%	66%	68%	59%	69%	61%					
<b>IRONGATE ICHIRYUNO K198</b>			1	4	0	+2.3	+9.3	+28	+49	+67	+72	+4	+1.2	+62	+1.5	-3.9	+0.3	+0.4	+0.21	+138	+142	+96	+185	
IGWFK0198	BLACK	IGWFC0016	2	1	0	71%	81%	80%	80%	81%	74%	75%	66%	74%	62%	65%	56%	66%	59%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Dams			Statistics			Estimated Breeding Values and Accuracies (%)																	
			Num Herd Prog	Prog Anly Perf	Scan Prog Carc	Birth		Growth				Fert		Carcase						Indexes			
ANIMAL NAME	Colour	Sire Ident	3Yr	Dtrs	Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBY	MS	MF	SRI	FTI	F1T	WBI
<b>IRONGATE ICHIRYUNO K205</b>			1	6	0	-0.4	+2.4	+10	+14	+24	+30	+2	+0.1	+18	+5.3	-1.1	+0.7	+0.3	+0.08	+124	+101	+86	+134
IGWFK0205	BLACK	IGWFC0016	3	2	0	73%	81%	80%	80%	81%	73%	73%	66%	74%	63%	66%	57%	67%	59%				
<b>IRONGATE ICHIRYUNO K28</b>			1	5	0	+1.4	+5.5	+25	+35	+55	+39	+3	+1.3	+35	-1.2	+0.1	-0.4	-0.2	+0.06	+85	+76	+41	+116
IGWFK0028	BLACK	IGWFF0034	2	1	1	68%	79%	80%	80%	82%	72%	73%	63%	74%	62%	65%	54%	67%	59%				
<b>IRONGATE ITOMORINAMI L136 (ET)</b>			1	4	0	+0.2	+3.4	+18	+28	+47	+14	+5	+2.2	+19	+1.5	+2.4	+0.2	-0.3	-0.01	+72	+82	+53	+96
IGWFL0136	BLACK	IMJFAJ2703	2	1	0	72%	83%	80%	81%	82%	78%	74%	68%	75%	66%	68%	62%	69%	64%				
<b>IRONGATE ITOMORITAKA G105 (AI) (ET)</b>			1	12	0	-1.4	+2.5	+23	+33	+49	+34	+11	+1.9	+24	+1.7	+2.4	-0.1	+1.0	+0.17	+159	+166	+139	+185
IGWFG0105	BLACK	IMJFAJ2703	2	3	3	76%	86%	86%	86%	86%	80%	81%	72%	81%	70%	75%	67%	77%	70%				
<b>IRONGATE ITOMORITAKA G120 (AI) (ET)</b>			1	8	0	-0.7	+3.1	+22	+29	+43	+38	+8	+1.4	+20	+1.9	+0.3	+0.6	+0.2	+0.09	+120	+107	+80	+149
IGWFG0120	BLACK	IMJFAJ2703	3	3	0	75%	84%	83%	83%	84%	76%	79%	69%	77%	67%	69%	63%	70%	65%				
<b>IRONGATE ITOMORITAKA J102</b>			1	6	0	-1.1	-2.4	+5	-2	-5	-33	+0	-0.3	-14	+0.2	-1.3	+0.6	+0.5	+0.10	+50	+50	+54	+36
IGWFGJ0102	BLACK	IGWFE0096	3	0	2	74%	83%	82%	82%	84%	74%	75%	70%	78%	65%	72%	64%	74%	67%				
<b>IRONGATE ITOMORITAKA J103</b>			1	7	0	+1.0	+2.6	+10	+16	+26	+27	+3	+0.5	+13	+0.3	-0.7	+0.2	+0.8	+0.23	+83	+77	+61	+99
IGWFGJ0103	BLACK	IGWFE0072	3	0	2	73%	81%	80%	80%	82%	72%	72%	64%	75%	64%	69%	62%	72%	64%				
<b>IRONGATE ITOMORITAKA J104</b>			1	5	0	+1.9	+5.2	+15	+27	+38	+28	+6	+1.3	+27	+1.0	-1.1	+0.6	+0.2	+0.12	+61	+69	+42	+90
IGWFGJ0104	BLACK	IGWFE0072	1	1	1	67%	81%	80%	80%	82%	72%	73%	64%	74%	63%	67%	61%	68%	62%				
<b>IRONGATE ITOMORITAKA J108</b>			1	7	0	-1.9	-1.2	+5	+7	+7	-34	+1	-0.5	+0	+3.4	-0.5	+0.7	+1.3	+0.16	+124	+127	+125	+108
IGWFGJ0108	BLACK	IGWFE0096	3	2	1	74%	82%	81%	82%	83%	73%	74%	64%	76%	62%	67%	61%	70%	62%				
<b>IRONGATE ITOMORITAKA J109</b>			1	6	0	-1.6	-2.2	-2	-5	-11	-44	-1	-1.1	-17	+4.2	-0.3	+1.3	-0.7	-0.05	+14	+4	+8	-3
IGWFGJ0109	BLACK	IGWFE0096	3	1	1	72%	82%	81%	82%	83%	73%	74%	64%	76%	62%	68%	61%	70%	63%				
<b>IRONGATE ITOMORITAKA J114</b>			1	6	0	+0.7	+3.3	+24	+38	+47	+27	+8	+1.0	+23	+2.7	+0.1	+0.7	+0.1	+0.03	+156	+140	+111	+181
IGWFGJ0114	BLACK	IGWFE0095	2	0	3	72%	81%	82%	82%	83%	71%	75%	65%	77%	63%	70%	62%	72%	63%				
<b>IRONGATE ITOMORITAKA J121</b>			1	6	0	+1.7	+0.5	+5	+6	+21	+14	+2	+0.7	+8	+0.9	-0.2	-0.3	+1.4	+0.22	+102	+112	+102	+106
IGWFGJ0121	BLACK	IGWFE0072	3	0	1	75%	82%	81%	81%	80%	73%	74%	66%	76%	67%	69%	60%	71%	65%				
<b>IRONGATE ITOMORITAKA J122</b>			1	7	0	-2.1	+1.7	+19	+23	+31	+6	+0	-0.2	+3	+0.6	-3.2	+1.0	-0.1	+0.02	+109	+76	+56	+118
IGWFGJ0122	BLACK	IGWFE0096	3	1	1	73%	83%	82%	82%	84%	75%	75%	66%	76%	65%	68%	63%	69%	63%				
<b>IRONGATE ITOMORITAKA J123</b>			1	6	0	-0.7	+0.7	+13	+24	+37	+18	+6	+0.2	+15	+2.4	-1.9	+0.9	+0.7	+0.16	+134	+125	+103	+149
IGWFGJ0123	BLACK	IGWFE0095	3	1	1	70%	81%	80%	81%	82%	72%	72%	62%	75%	64%	67%	61%	69%	61%				
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150

## Australian Wagyu Published Sire/Dam Report

Dams			Statistics			Estimated Breeding Values and Accuracies (%)																	
			Num Herd Prog	Prog Anly Perf	Scan Prog Carc	Birth		Growth				Fert		Carcase					Indexes				
ANIMAL NAME	Colour	Sire Ident	3Yr	Dtrs	Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI
<b>IRONGATE ITOMORITAKA J124</b>			1	6	0	+1.3	+2.6	+13	+11	+14	-13	+4	+0.5	+7	+1.5	-1.0	+0.6	-0.8	+0.00	+5	+11	-1	+12
IGWFJ0124	BLACK	IGWFE0096	2	1	0	71%	82%	81%	82%	83%	73%	75%	63%	75%	62%	65%	60%	67%	60%				
<b>IRONGATE ITOMORITAKA J126</b>			1	6	0	-1.2	+0.2	+7	+12	+6	-10	+2	-0.2	-6	-0.5	+0.0	+0.1	-0.4	+0.02	+35	+34	+30	+35
IGWFJ0126	BLACK	IGWFE0096	2	0	2	72%	81%	81%	81%	83%	72%	73%	64%	77%	62%	71%	62%	73%	65%				
<b>IRONGATE ITOMORITAKA J128</b>			1	7	0	-0.3	+4.1	+18	+21	+45	+51	+6	+0.4	+27	-1.6	+1.1	-0.9	-0.3	+0.03	+61	+45	+18	+90
IGWFJ0128	BLACK	IGWFE0072	3	1	0	75%	84%	82%	83%	84%	76%	76%	69%	76%	64%	67%	61%	68%	62%				
<b>IRONGATE ITOMORITAKA J28</b>			1	6	0	-0.3	-0.8	+1	+4	-13	-41	+1	-0.3	-24	-1.9	+1.6	-0.4	-0.3	-0.03	+2	+19	+27	-12
IGWFJ0028	BLACK	IGWFE0096	3	1	2	70%	80%	80%	80%	83%	72%	73%	63%	75%	61%	65%	60%	68%	60%				
<b>IRONGATE ITOMORITAKA J32</b>			1	5	0	-1.3	-1.1	+2	-1	-13	-39	+3	-1.0	-26	-1.1	+0.8	-0.5	-0.4	+0.03	+3	+17	+26	-13
IGWFJ0032	BLACK	IGWFE0096	2	0	2	70%	81%	81%	81%	81%	73%	73%	66%	77%	68%	70%	62%	74%	66%				
<b>IRONGATE ITOMORITAKA J34</b>			1	7	0	-1.1	+0.1	+9	+19	+19	-2	+2	+0.2	+5	+2.6	+1.9	+0.1	+0.5	+0.08	+135	+130	+121	+133
IGWFJ0034	BLACK	IGWFE0096	3	1	0	73%	82%	81%	82%	84%	74%	76%	63%	75%	62%	65%	61%	66%	59%				
<b>IRONGATE ITOMORITAKA J51</b>			1	7	0	-1.5	-2.4	+0	-3	-8	-37	+4	+0.4	-10	+1.7	+3.6	-0.3	+0.0	+0.08	+21	+50	+57	+7
IGWFJ0051	BLACK	IGWFE0096	3	0	2	74%	83%	82%	83%	84%	73%	75%	69%	78%	69%	70%	65%	73%	66%				
<b>IRONGATE ITOMORITAKA J54</b>			1	6	0	-0.4	-3.5	-3	-7	-15	-47	+10	+0.1	-23	+1.7	+5.2	-1.1	+0.5	+0.07	+43	+96	+110	+23
IGWFJ0054	BLACK	IGWFE0096	2	1	1	71%	82%	81%	82%	84%	74%	76%	65%	76%	66%	68%	63%	70%	63%				
<b>IRONGATE ITOMORITAKA J55</b>			1	5	0	+3.7	+4.8	+18	+28	+41	+36	+8	+1.4	+19	+1.3	+0.8	+0.1	-0.1	+0.06	+65	+69	+41	+97
IGWFJ0055	BLACK	IGWFE0072	3	1	1	70%	81%	80%	80%	80%	76%	74%	66%	75%	65%	68%	60%	69%	65%				
<b>IRONGATE ITOMORITAKA J56</b>			1	5	0	+0.9	+5.0	+28	+46	+70	+56	+9	+2.8	+46	+0.8	+1.8	+0.2	+0.3	+0.07	+138	+140	+97	+183
IGWFJ0056	BLACK	IGWFE0072	2	2	1	77%	85%	85%	85%	86%	81%	80%	72%	81%	70%	74%	65%	77%	71%				
<b>IRONGATE ITOMORITAKA J57</b>			1	5	0	-1.5	+2.1	+22	+35	+46	+28	+6	+1.8	+26	+0.4	+2.7	-0.5	-0.2	+0.05	+118	+119	+94	+140
IGWFJ0057	BLACK	IGWFE0096	3	1	1	75%	84%	83%	83%	83%	77%	77%	69%	78%	67%	70%	62%	71%	65%				
<b>IRONGATE ITOMORITAKA J59</b>			1	6	0	+0.9	+2.0	+8	+16	+26	+9	+1	+0.4	+15	+2.6	-0.6	+0.8	-0.1	+0.07	+73	+62	+44	+84
IGWFJ0059	BLACK	IGWFE0096	3	1	1	73%	82%	81%	81%	81%	73%	74%	65%	76%	63%	66%	58%	68%	61%				
<b>IRONGATE ITOMORITAKA J61</b>			1	5	0	+3.2	+6.1	+22	+29	+43	+29	+1	+1.7	+17	-2.8	-1.5	-0.1	-0.5	+0.03	+20	+22	-9	+49
IGWFJ0061	BLACK	IGWFE0072	3	1	0	74%	82%	82%	82%	83%	76%	76%	68%	77%	68%	71%	65%	72%	66%				
<b>IRONGATE ITOMORITAKA J63</b>			1	7	0	-0.4	-0.4	+6	+7	+23	+2	+0	-0.8	+5	+6.1	-1.3	+1.1	+1.4	+0.20	+172	+143	+131	+166
IGWFJ0063	BLACK	IGWFE0095	3	1	2	73%	82%	81%	82%	83%	71%	74%	63%	77%	61%	69%	61%	72%	63%				
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150

## Australian Wagyu Published Sire/Dam Report

Dams			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly Perf	Scan Prog Carc	Birth		Growth				Fert		Carcase					Indexes					
ANIMAL NAME	Colour	Sire Ident	3Yr	Dtrs	Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBY	MS	MF	SRI	FTI	F1T	WBI	
<b>IRONGATE ITOMORITAKA J76</b>			1	4	0	+1.8	+3.5	+16	+19	+25	+20	+6	+1.1	+22	-0.4	-4.1	+1.4	-0.8	-0.02	-4	-4	-26	+22	
IGWFFJ0076	BLACK	IGWFE0072	2	0	1	75%	82%	82%	82%	83%	75%	76%	68%	78%	68%	72%	65%	73%	66%					
<b>IRONGATE ITOMORITAKA J79</b>			1	4	0	+0.9	+4.8	+24	+40	+63	+68	-1	+1.2	+35	-0.7	+1.4	-0.5	+0.5	+0.14	+165	+127	+90	+196	
IGWFFJ0079	BLACK	IGWFE0072	2	2	0	71%	82%	82%	82%	84%	76%	76%	67%	77%	66%	69%	63%	70%	64%					
<b>IRONGATE ITOMORITAKA J83</b>			1	5	0	-0.3	+2.3	+19	+29	+38	+19	+5	+1.6	+17	-4.0	+2.2	-1.8	+1.5	+0.26	+146	+170	+153	+155	
IGWFFJ0083	BLACK	IGWFE0072	2	1	2	70%	81%	81%	81%	84%	78%	76%	67%	77%	64%	69%	62%	71%	65%					
<b>IRONGATE ITOMORITAKA J85</b>			1	5	0	+0.6	+2.2	+14	+20	+24	+2	+6	+1.6	-4	-1.6	+4.4	-0.9	-0.2	+0.00	+34	+53	+39	+47	
IGWFFJ0085	BLACK	IGWFE0072	2	0	1	77%	84%	84%	84%	84%	78%	77%	73%	80%	71%	74%	66%	76%	70%					
<b>IRONGATE ITOMORITAKA J88</b>			1	7	0	+0.8	+3.7	+19	+26	+44	+38	+3	+1.0	+27	+1.2	+3.1	-0.3	-0.2	+0.00	+96	+72	+45	+120	
IGWFFJ0088	BLACK	IGWFE0072	3	1	1	74%	83%	82%	83%	84%	75%	76%	66%	77%	64%	70%	63%	72%	65%					
<b>IRONGATE ITOMORITAKA J89</b>			1	7	0	+1.5	+0.7	+11	+16	+23	+25	+1	+0.7	+5	-0.5	-0.5	+0.6	-0.8	-0.09	+34	+10	-7	+50	
IGWFFJ0089	BLACK	IGWFE0072	3	2	0	75%	84%	83%	83%	84%	76%	77%	67%	77%	66%	69%	64%	70%	65%					
<b>IRONGATE ITOMORITAKA J95</b>			1	5	0	+2.0	+2.9	+6	+6	+19	+17	+6	+0.8	-2	-0.9	+0.9	-0.6	-0.3	+0.08	-10	+4	-8	+7	
IGWFFJ0095	BLACK	IGWFE0072	3	1	1	74%	82%	81%	82%	83%	74%	73%	66%	77%	65%	71%	63%	72%	64%					
<b>IRONGATE ITOMORITAKA J98</b>			1	4	0	-1.3	-3.3	-2	-5	-7	-32	+1	+0.1	-13	+4.9	+4.1	-0.1	+0.9	+0.18	+104	+116	+124	+82	
IGWFFJ0098	BLACK	IGWFE0096	1	1	1	70%	80%	80%	80%	82%	73%	74%	64%	74%	63%	66%	61%	67%	61%					
<b>IRONGATE ITOMORITAKA J99 (TW)</b>			1	4	0	-1.2	+1.0	+21	+26	+42	+10	+5	+0.9	+16	-1.7	+0.3	+0.5	-0.6	-0.06	+62	+44	+18	+82	
IGWFFJ0099	BLACK	IGWFE0096	1	2	2	73%	81%	81%	81%	81%	75%	76%	66%	77%	66%	70%	61%	72%	66%					
<b>IRONGATE ITOMORITAKA K136</b>			1	6	0	+0.0	+1.9	+21	+31	+55	+37	+4	+1.9	+34	-0.7	+1.7	-0.3	+1.0	+0.11	+151	+143	+113	+175	
IGWFFK0136	BLACK	IGWFE0072	3	1	0	73%	81%	80%	81%	82%	72%	73%	66%	74%	61%	65%	55%	66%	60%					
<b>IRONGATE ITOMORITAKA K144</b>			1	5	0	+2.3	+3.0	+7	+18	+21	+19	-1	+0.7	+9	+0.0	+1.8	-0.6	-0.2	+0.06	+58	+53	+39	+68	
IGWFFK0144	BLACK	IGWFE0072	3	1	1	73%	81%	81%	81%	82%	73%	73%	67%	76%	67%	70%	61%	72%	65%					
<b>IRONGATE ITOMORITAKA K179 (TW)</b>			1	6	0	+3.3	+3.6	+7	+18	+35	+37	+2	+0.9	+20	+2.6	+4.7	-1.1	+0.8	+0.18	+119	+119	+99	+132	
IGWFFK0179	BLACK	IGWFE0072	3	2	1	75%	83%	82%	83%	82%	76%	76%	67%	77%	67%	70%	60%	72%	65%					
<b>IRONGATE ITOMORITAKA K183</b>			1	4	0	+0.6	+3.1	+20	+27	+44	+36	+5	+1.4	+21	-2.1	+1.1	-0.6	+0.6	+0.10	+109	+104	+80	+133	
IGWFFK0183	BLACK	IGWFE0072	2	1	1	72%	80%	80%	81%	82%	73%	75%	66%	76%	63%	70%	59%	72%	66%					
<b>IRONGATE ITOMORITAKA K185</b>			1	5	0	+0.7	+2.6	+12	+13	+23	+23	+6	+0.9	+13	-1.3	+2.8	-1.0	+0.5	+0.14	+59	+68	+56	+73	
IGWFFK0185	BLACK	IGWFE0072	3	0	0	75%	82%	81%	81%	81%	74%	74%	69%	75%	63%	67%	57%	68%	62%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Dams			Statistics			Estimated Breeding Values and Accuracies (%)																	
			Num Herd Prog	Prog Only Perf	Scan Prog Carc	Birth		Growth				Fert		Carcase				Indexes					
ANIMAL NAME	Colour	Sire Ident	3Yr	Dtrs	Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI
<b>IRONGATE ITOMORITAKA K191</b>			1	4	0	+1.5	+3.8	+15	+25	+40	+38	+2	+1.0	+20	-0.5	+0.4	-0.5	+0.9	+0.19	+111	+107	+84	+131
IGWFK0191	BLACK	IGWFE0072	1	1	1	73%	82%	81%	81%	82%	75%	75%	65%	76%	64%	67%	58%	69%	62%				
<b>IRONGATE ITOMORITAKA K192</b>			1	4	0	+1.3	+0.9	+11	+15	+27	+29	+3	+0.8	+16	+1.7	+3.0	-0.5	+0.3	+0.12	+113	+102	+88	+123
IGWFK0192	BLACK	IGWFE0072	2	1	0	74%	82%	81%	81%	83%	79%	75%	67%	77%	66%	70%	60%	71%	66%				
<b>IRONGATE ITOMORITAKA K72</b>			1	5	0	-0.8	+0.2	+11	+15	+10	-29	+5	+0.5	-3	-2.0	+2.6	-0.6	-0.3	-0.03	+33	+51	+46	+32
IGWFK0072	BLACK	IGWFE0096	1	2	1	68%	81%	80%	81%	81%	75%	74%	65%	75%	65%	67%	59%	69%	63%				
<b>IRONGATE ITOMORITAKA K73</b>			1	6	0	-1.8	+0.6	+11	+13	+9	-29	+3	+0.3	-3	+0.8	-1.1	+0.2	+0.4	+0.13	+71	+87	+83	+66
IGWFK0073	BLACK	IGWFE0096	3	1	2	74%	83%	82%	82%	83%	74%	75%	66%	78%	63%	72%	60%	74%	66%				
<b>IRONGATE ITOMORITAKA K78</b>			1	5	0	-0.3	-0.2	+12	+15	+23	-8	+4	+0.0	+3	+0.6	+0.5	+0.4	-0.1	+0.01	+80	+69	+56	+85
IGWFK0078	BLACK	IGWFE0096	2	2	1	74%	81%	80%	81%	82%	73%	73%	64%	76%	60%	67%	56%	70%	63%				
<b>IRONGATE ITOMORITAKA K80</b>			1	6	0	-2.5	+4.3	+23	+35	+61	+37	+5	+0.8	+25	-0.3	-0.7	+0.2	+0.1	+0.00	+126	+103	+66	+157
IGWFK0080	BLACK	IGWFE0096	3	1	1	74%	81%	81%	81%	82%	74%	74%	70%	75%	63%	66%	57%	67%	61%				
<b>IRONGATE ITOMORITAKA K82</b>			1	4	0	+0.5	+0.8	-3	-1	-9	-31	-1	-0.7	-17	+3.1	+0.0	-0.1	+1.1	+0.18	+75	+89	+96	+57
IGWFK0082	BLACK	IGWFE0096	2	0	0	68%	81%	81%	81%	82%	73%	74%	69%	75%	64%	67%	58%	68%	61%				
<b>IRONGATE ITOMORITAKA K83</b>			1	4	0	+0.1	+3.8	+18	+32	+34	-9	+6	+1.4	+15	+1.5	+0.2	+0.1	+0.4	+0.10	+100	+127	+106	+114
IGWFK0083	BLACK	IGWFE0096	3	1	1	72%	81%	81%	82%	83%	75%	76%	67%	77%	67%	70%	61%	72%	64%				
<b>IRONGATE ITOMORITAKA K85</b>			1	6	0	-0.5	+0.1	+3	+13	+9	-17	-1	-0.5	-7	+0.9	+0.2	+0.3	+0.2	+0.02	+81	+73	+68	+75
IGWFK0085	BLACK	IGWFE0096	3	0	0	72%	81%	80%	80%	82%	71%	72%	67%	74%	62%	65%	57%	66%	60%				
<b>IRONGATE ITOMORITAKA K91</b>			1	4	0	-0.4	-1.1	+5	+2	-3	-40	+3	-0.5	-11	+1.3	+0.1	+0.0	+0.5	+0.05	+61	+75	+79	+46
IGWFK0091	BLACK	IGWFE0096	2	1	1	70%	80%	80%	81%	82%	73%	75%	64%	74%	62%	65%	56%	67%	60%				
<b>IRONGATE ITOMORITAKA K92</b>			1	6	0	-1.5	-0.7	+4	+3	+5	-21	+3	-0.2	-4	+0.9	+0.9	-0.2	+0.2	+0.05	+57	+66	+65	+50
IGWFK0092	BLACK	IGWFE0096	3	0	2	73%	81%	80%	80%	81%	71%	72%	64%	74%	62%	65%	57%	66%	60%				
<b>IRONGATE ITOMORITAKA L166</b>			1	5	0	-0.2	+2.3	+13	+17	+28	+5	+0	+1.1	+16	-1.3	+1.3	-0.2	-1.1	-0.08	+12	+7	-11	+23
IGWFL0166	BLACK	IGWFE0096	3	0	1	71%	82%	80%	80%	82%	77%	72%	64%	73%	62%	65%	56%	66%	59%				
<b>IRONGATE ITOMORITAKA L298</b>			1	5	0	-0.5	+1.3	+18	+20	+32	-1	+7	+0.9	+10	-0.5	+1.0	-0.5	+0.6	+0.15	+99	+111	+96	+108
IGWFL0298	BLACK	IGWFE0096	3	0	2	73%	82%	81%	82%	83%	78%	73%	67%	77%	65%	71%	61%	73%	64%				
<b>IRONGATE ITOMORITAKA M58</b>			1	4	0	+1.4	+0.8	+9	+10	+16	-5	+6	+0.7	+1	+0.4	+1.3	-0.4	+1.1	+0.12	+84	+102	+95	+87
IGWFM0058	BLACK	IGWFE0072	3	0	0	74%	82%	80%	81%	83%	79%	73%	66%	75%	64%	68%	59%	69%	63%				
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150

## Australian Wagyu Published Sire/Dam Report

Dams			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly	Scan Prog	Birth		Growth				Fert		Carcase					Indexes					
ANIMAL NAME	Colour	Sire Ident	3Yr	Perf Dtrs	Carc Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI	
<b>IRONGATE ITOMORITAKA M71</b>			1	4	0	+2.7	+5.1	+14	+28	+40	+31	+1	+0.9	+17	+1.2	+2.6	-0.7	+1.2	+0.18	+142	+137	+113	+157	
IGWFM0071	BLACK	IGWFE0072	3	0	0	73%	82%	80%	81%	82%	78%	72%	65%	74%	63%	67%	57%	68%	62%					
<b>IRONGATE ITOMORTAKA J45</b>			1	6	0	+0.2	+3.0	+17	+31	+47	+13	+4	+0.8	+32	+1.4	+0.0	+0.4	-0.2	+0.00	+92	+87	+57	+113	
IGWFJ0045	BLACK	IGWFE0096	3	0	2	73%	82%	81%	82%	84%	73%	74%	65%	76%	67%	69%	63%	71%	64%					
<b>IRONGATE ITOSHIGEFUJI 155</b>			1	5	0	-0.5	+6.7	+36	+58	+75	+72	-4	+2.0	+47	-1.9	+2.1	-0.3	+0.3	+0.06	+190	+144	+96	+227	
IGWFK0155	BLACK	IGWFE0069	3	1	1	72%	82%	81%	81%	82%	73%	75%	65%	76%	65%	67%	59%	69%	62%					
<b>IRONGATE ITOSHIGEFUJI 5</b>			1	7	0	+1.2	+9.8	+48	+68	+101	+107	+5	+2.5	+82	-5.6	+0.0	-0.1	-0.8	-0.10	+96	+67	-3	+170	
IGWFJ0005	BLACK	IGWFE0069	3	1	2	69%	82%	80%	80%	81%	73%	72%	64%	75%	63%	66%	56%	71%	62%					
<b>IRONGATE ITOSHIGEFUJI E79 (ET)</b>			1	10	1	-0.6	+2.3	+18	+29	+42	+45	+3	+0.1	+23	-4.0	-0.5	-0.1	+0.1	-0.04	+103	+68	+43	+127	
IGWFE0079	BLACK	IMUFQTF147	2	3	2	78%	85%	85%	85%	85%	78%	82%	71%	81%	73%	75%	68%	77%	71%					
<b>IRONGATE ITOSHIGEFUJI G104 (AI) (ET)</b>			1	8	0	+0.3	+3.2	+31	+44	+71	+83	+5	+1.5	+52	-6.9	+1.4	-0.4	-0.9	-0.22	+90	+41	-2	+138	
IGWFG0104	BLACK	IMUFQTF147	2	1	2	76%	84%	84%	84%	84%	78%	77%	73%	81%	72%	76%	69%	78%	72%					
<b>IRONGATE ITOSHIGEFUJI G124 (AI) (ET)</b>			1	8	0	-0.1	+2.9	+29	+40	+55	+57	+8	+1.4	+44	-7.5	-0.5	-0.3	-0.8	-0.21	+48	+27	-7	+89	
IGWFG0124	BLACK	IMUFQTF147	2	2	2	77%	85%	85%	85%	85%	79%	81%	74%	81%	74%	77%	70%	78%	73%					
<b>IRONGATE ITOSHIGEFUJI G129 (AI) (ET)</b>			1	6	0	-1.0	+1.7	+29	+36	+58	+60	+7	+1.5	+46	-8.2	+2.7	-1.0	-0.7	-0.15	+64	+36	+3	+102	
IGWFG0129	BLACK	IMUFQTF147	3	1	0	77%	83%	83%	83%	83%	77%	78%	72%	79%	72%	74%	68%	74%	71%					
<b>IRONGATE ITOSHIGEFUJI J23</b>			1	5	0	+2.7	+4.8	+12	+18	+20	+20	+0	+0.0	+11	-0.4	+1.0	-0.9	+1.4	+0.25	+122	+117	+106	+126	
IGWFJ0023	BLACK	IGWFE0069	2	1	1	69%	82%	81%	81%	83%	76%	75%	66%	76%	66%	68%	58%	70%	62%					
<b>IRONGATE ITOSHIGEFUJI J8</b>			1	7	0	+0.4	+6.0	+29	+40	+65	+62	+0	+0.3	+38	-0.9	-2.8	+0.5	+1.0	+0.05	+180	+130	+89	+213	
IGWFJ0008	BLACK	IGWFE0069	3	2	1	71%	82%	81%	81%	83%	74%	75%	65%	74%	58%	61%	52%	65%	57%					
<b>IRONGATE ITOSHIGEFUJI K111</b>			1	6	0	-0.6	+4.6	+27	+44	+57	+49	-2	+1.4	+39	-5.3	+0.7	-1.1	+1.4	+0.16	+180	+160	+127	+202	
IGWFK0111	BLACK	IGWFE0069	3	2	0	73%	82%	81%	81%	82%	75%	75%	65%	74%	61%	63%	54%	65%	58%					
<b>IRONGATE ITOSHIGEFUJI K141</b>			1	5	0	+1.8	+6.1	+26	+44	+61	+71	+0	+1.2	+39	-4.0	+0.4	-1.0	+1.2	+0.19	+170	+148	+112	+201	
IGWFK0141	BLACK	IGWFE0069	2	1	1	73%	81%	81%	81%	81%	75%	74%	68%	76%	63%	69%	59%	71%	64%					
<b>IRONGATE ITOSHIGEFUJI K149</b>			1	6	0	+1.5	+5.6	+23	+30	+41	+30	+1	+0.9	+14	-3.1	+1.6	-1.1	+0.6	+0.10	+94	+88	+63	+114	
IGWFK0149	BLACK	IGWFE0069	3	1	1	74%	82%	81%	82%	82%	74%	75%	65%	76%	62%	68%	58%	70%	62%					
<b>IRONGATE ITOSHIGEFUJI K162</b>			1	6	0	+0.7	+6.8	+36	+58	+75	+81	+2	+0.8	+51	-5.3	-0.2	-0.5	+0.7	+0.08	+193	+144	+97	+236	
IGWFK0162	BLACK	IGWFE0069	3	0	1	69%	81%	80%	81%	82%	71%	73%	68%	74%	62%	65%	57%	67%	60%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Dams			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly Dtrs	Scan Prog Carc	Birth		Growth				Fert		Carcase					Indexes					
ANIMAL NAME	Colour	Sire Ident	3Yr	Perf	Carc	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI	
<b>IRONGATE ITOSHIGEFUJI K30</b>			1	5	0	+0.5	+4.6	+21	+35	+53	+41	+6	+0.6	+36	-5.5	+0.1	-0.9	+0.3	-0.03	+70	+65	+33	+103	
IGWFK0030	BLACK	IGWFE0084	2	2	0	68%	81%	80%	80%	82%	74%	74%	63%	74%	60%	65%	54%	67%	59%					
<b>IRONGATE ITOSHIGEFUJI K54</b>			1	6	0	+0.2	+0.8	+18	+21	+30	+32	+7	+0.6	+22	-6.9	+1.8	-0.8	-0.7	-0.19	+15	+3	-15	+38	
IGWFK0054	BLACK	IGWFE0084	3	1	1	70%	83%	82%	82%	84%	76%	75%	67%	78%	70%	72%	63%	74%	68%					
<b>IRONGATE ITOSHIGEFUJI K65</b>			1	4	0	+0.0	+4.2	+22	+30	+51	+62	+2	+0.7	+37	-2.6	-0.8	-0.2	+0.7	+0.04	+126	+94	+63	+156	
IGWFK0065	BLACK	IGWFE0084	2	2	0	65%	80%	80%	80%	82%	74%	74%	63%	74%	62%	65%	55%	67%	60%					
<b>IRONGATE ITOSHIGENAMI 2 L121 (ET)</b>			1	8	0	+0.8	+3.2	+30	+44	+67	+72	+9	+2.3	+55	-0.4	+0.3	+0.3	+0.3	+0.07	+169	+149	+109	+212	
IGWFL0121	BLACK	IGWFG0125	13	0	1	69%	83%	80%	80%	81%	72%	71%	65%	73%	62%	65%	57%	65%	60%					
<b>IRONGATE ITOSHIGENAMI 36</b>			1	7	0	-0.2	+1.6	+4	+7	+6	+1	+4	-1.4	-13	+0.2	-0.1	-0.7	+0.8	+0.13	+87	+81	+79	+83	
IGWFH0036	BLACK	IGWFB0006	3	1	2	71%	82%	80%	81%	82%	77%	73%	65%	75%	61%	66%	56%	70%	62%					
<b>IRONGATE ITOSHIGENAMI 38</b>			1	7	0	+0.3	-0.8	-7	-8	-15	-31	-3	-1.1	-10	+1.5	+2.3	-1.6	+2.3	+0.35	+145	+165	+180	+104	
IGWFH0038	BLACK	IGWFB0006	3	2	0	77%	85%	85%	85%	85%	82%	81%	73%	79%	68%	71%	61%	73%	67%					
<b>IRONGATE ITOSHIGENAMI 45</b>			1	6	0	+0.8	-1.6	-7	-12	-23	-21	-2	-2.2	-24	+2.3	+1.8	-0.7	+1.3	+0.16	+108	+93	+111	+75	
IGWFH0045	BLACK	IGWFB0006	2	3	0	71%	81%	81%	81%	82%	76%	76%	65%	75%	62%	65%	55%	67%	60%					
<b>IRONGATE ITOSHIGENAMI 49</b>			1	6	0	+2.2	+1.8	-1	+4	+0	-1	-3	-1.2	-8	+1.1	+2.6	-1.4	+1.7	+0.25	+136	+129	+132	+115	
IGWFH0049	BLACK	IGWFB0006	2	2	1	71%	82%	80%	81%	82%	74%	75%	65%	74%	61%	64%	55%	66%	59%					
<b>IRONGATE ITOSHIGENAMI 62</b>			1	6	0	+1.0	+1.5	+3	+8	+3	-21	-1	-0.7	+4	-0.1	-0.3	-0.7	+1.1	+0.17	+89	+98	+97	+76	
IGWFH0062	BLACK	IGWFB0006	2	2	1	71%	81%	81%	81%	82%	77%	75%	67%	74%	62%	64%	55%	66%	60%					
<b>IRONGATE ITOSHIGENAMI E 89</b>			1	9	1	+1.6	+0.4	+3	+12	+21	+30	+7	-1.0	+10	+3.8	+0.6	+0.5	+0.9	+0.07	+151	+123	+112	+159	
IGWFE0089	BLACK	IGWFB0026	3	2	1	68%	82%	82%	82%	81%	73%	75%	61%	74%	60%	63%	54%	65%	56%					
<b>IRONGATE ITOSHIGENAMI E9</b>			1	9	1	-1.9	-4.5	-13	-17	-31	-40	-2	-1.3	-20	+4.0	+3.1	-1.0	+1.8	+0.30	+134	+154	+178	+85	
IGWFE0009	BLACK	IGWFB0006	2	3	2	73%	83%	83%	84%	84%	76%	81%	70%	79%	67%	71%	61%	74%	67%					
<b>IRONGATE ITOSHIGENAMI G10</b>			1	6	0	-1.2	+0.6	+7	+12	+19	+5	-5	+0.4	+15	-2.4	+0.6	-0.4	-0.6	-0.05	+29	+16	+4	+31	
IGWFG0010	BLACK	IGWFB0006	2	2	1	70%	81%	81%	81%	83%	74%	78%	65%	75%	63%	66%	56%	68%	61%					
<b>IRONGATE ITOSHIGENAMI G102 (AI) (ET)</b>			1	7	0	+2.4	+1.0	+5	+8	+12	+7	+1	-0.7	+9	+2.0	-0.2	-0.1	+1.6	+0.19	+147	+134	+129	+140	
IGWFG0102	BLACK	IMUFQTF148	2	0	1	71%	80%	80%	80%	80%	72%	75%	70%	76%	66%	70%	63%	71%	67%					
<b>IRONGATE ITOSHIGENAMI G143 (AI) (ET)</b>			1	19	0	+1.9	+4.9	+19	+26	+30	+37	+3	+0.6	+8	+1.7	-1.2	+0.6	-0.1	+0.02	+91	+69	+47	+113	
IGWFG0143	BLACK	IMUFQTF148	2	4	3	74%	87%	86%	86%	86%	81%	80%	70%	79%	68%	69%	63%	70%	66%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Dams			Statistics			Estimated Breeding Values and Accuracies (%)																	
			Num Herd	Prog Anly	Scan Prog	Birth		Growth				Fert		Carcase				Indexes					
ANIMAL NAME	Colour	Sire Ident	Prog 3Yr	Perf Dtrs	Carc Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBY	MS	MF	SRI	FTI	F1T	WBI
<b>IRONGATE ITOSHIGENAMI G21</b>			1	5	0	+0.3	+2.4	+8	+16	+31	+21	+0	-0.1	+24	+1.1	+0.3	-0.2	+0.6	+0.12	+112	+95	+78	+120
IGWFG0021	BLACK	IGWFB0006	2	2	1	71%	80%	80%	80%	81%	72%	75%	65%	74%	63%	65%	56%	67%	60%				
<b>IRONGATE ITOSHIGENAMI G28</b>			1	6	0	+0.7	+1.0	+6	-1	-3	-18	-1	-0.6	-12	-0.5	+1.5	-1.5	+1.3	+0.21	+92	+98	+105	+73
IGWFG0028	BLACK	IGWFB0006	2	0	2	70%	79%	80%	80%	82%	71%	74%	64%	75%	60%	68%	56%	71%	61%				
<b>IRONGATE ITOSHIGENAMI G300</b>			1	4	0	+0.0	+0.5	+3	+8	+6	-25	+0	-1.6	-1	+3.5	-2.4	+0.6	+1.2	+0.14	+136	+125	+122	+121
IGWFG0300	BLACK	IGWFB0006	1	3	0	72%	80%	81%	81%	81%	77%	77%	67%	76%	65%	68%	59%	69%	63%				
<b>IRONGATE ITOSHIGENAMI G36</b>			1	9	0	-1.2	+2.5	+10	+28	+30	+43	-3	-0.3	+30	+1.5	-0.5	-0.2	+1.8	+0.23	+223	+191	+175	+222
IGWFG0036	BLACK	IGWFB0006	3	1	1	75%	83%	83%	83%	83%	75%	76%	67%	77%	65%	69%	59%	71%	64%				
<b>IRONGATE ITOSHIGENAMI G37</b>			1	7	0	+0.6	+3.5	+19	+30	+33	+18	+2	+1.1	+26	-1.8	-0.5	-0.7	+1.4	+0.22	+139	+148	+130	+150
IGWFG0037	BLACK	IGWFB0006	2	1	1	72%	82%	81%	81%	83%	74%	77%	69%	75%	63%	65%	57%	67%	61%				
<b>IRONGATE ITOSHIGENAMI G45</b>			1	7	0	-0.2	+3.6	+13	+26	+33	+31	+4	-0.5	+20	+1.7	-3.5	+0.5	+1.8	+0.29	+180	+167	+147	+191
IGWFG0045	BLACK	IGWFB0006	2	3	1	71%	80%	80%	80%	82%	72%	74%	64%	74%	61%	66%	56%	68%	60%				
<b>IRONGATE ITOSHIGENAMI G50</b>			1	6	0	-1.8	+3.7	+23	+36	+57	+44	+1	+1.3	+43	+1.5	+1.6	-0.3	+0.4	+0.05	+172	+147	+114	+195
IGWFG0050	BLACK	IGWFB0006	1	3	0	71%	81%	81%	82%	81%	73%	77%	66%	75%	64%	66%	57%	67%	61%				
<b>IRONGATE ITOSHIGENAMI G62</b>			1	10	0	+0.5	+3.9	+12	+22	+35	+15	+2	+0.3	+23	+1.4	-1.5	+0.0	+0.0	+0.00	+72	+72	+49	+88
IGWFG0062	BLACK	IGWFB0006	3	1	2	70%	83%	82%	82%	83%	74%	74%	68%	76%	63%	67%	57%	70%	62%				
<b>IRONGATE ITOSHIGENAMI G70</b>			1	7	0	+1.5	+2.4	+2	+8	+3	-7	-2	-1.3	+3	+1.5	-0.6	-0.5	+1.0	+0.16	+118	+109	+109	+104
IGWFG0070	BLACK	IGWFB0006	3	2	0	72%	83%	82%	82%	81%	75%	78%	67%	75%	63%	65%	57%	67%	61%				
<b>IRONGATE ITOSHIGENAMI G88</b>			1	8	0	+1.8	-0.1	-5	-11	-20	-36	-1	-1.5	-23	+0.0	+0.8	-1.1	+1.5	+0.17	+67	+80	+95	+38
IGWFG0088	BLACK	IGWFB0006	3	2	0	69%	81%	80%	81%	80%	72%	76%	66%	73%	59%	62%	53%	63%	57%				
<b>IRONGATE ITOSHIGENAMI G94</b>			1	7	0	-0.2	+1.7	+0	-2	+0	-12	+1	-2.5	-17	+0.5	-4.2	+0.0	+1.7	+0.22	+108	+95	+96	+94
IGWFG0094	BLACK	IGWFB0006	2	0	3	70%	80%	80%	80%	81%	71%	74%	69%	75%	64%	68%	58%	71%	63%				
<b>IRONGATE ITOSHIGENAMI G97</b>			1	6	0	-0.1	+0.0	-5	-6	-15	-27	-7	-1.6	-18	+2.2	-1.9	+0.0	+1.1	+0.15	+87	+77	+87	+60
IGWFG0097	BLACK	IGWFB0006	1	3	0	69%	81%	81%	81%	80%	74%	77%	65%	74%	61%	64%	56%	66%	59%				
<b>IRONGATE ITOSHIGENAMI H113</b>			1	6	0	+0.2	+4.6	+15	+29	+33	+32	+5	+0.1	+22	-3.2	-1.5	-0.9	+1.3	+0.23	+118	+125	+106	+135
IGWFH0113	BLACK	IGWFB0006	2	1	2	73%	83%	82%	82%	82%	78%	74%	69%	77%	61%	70%	57%	72%	64%				
<b>IRONGATE ITOSHIGENAMI H117</b>			1	5	0	-1.1	+2.3	+15	+24	+33	+22	+8	+0.6	+22	+2.2	+0.3	+0.1	+0.8	+0.17	+138	+137	+119	+153
IGWFH0117	BLACK	IGWFB0006	1	0	1	73%	82%	81%	80%	83%	74%	74%	68%	77%	69%	71%	62%	72%	66%				
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150

## Australian Wagyu Published Sire/Dam Report

Dams			Statistics			Estimated Breeding Values and Accuracies (%)																	
			Num Herd	Prog Anly	Scan Prog	Birth		Growth				Fert		Carcase				Indexes					
ANIMAL NAME	Colour	Sire Ident	Prog 3Yr	Perf Dtrs	Carc Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBY	MS	MF	SRI	FTI	F1T	WBI
<b>IRONGATE ITOSHIGENAMI H125</b>			1	7	0	+1.2	+1.3	+5	+2	+6	-7	-2	-1.2	+0	+3.0	-2.9	+0.4	+1.3	+0.19	+128	+109	+107	+116
IGWFH0125	BLACK	IGWFB0006	3	1	2	72%	82%	81%	81%	81%	74%	74%	65%	74%	61%	65%	55%	67%	60%				
<b>IRONGATE ITOSHIGENAMI H24</b>			1	8	0	+2.7	+5.7	+15	+24	+32	+34	+2	-0.4	+15	+0.6	-2.2	-0.4	+1.2	+0.22	+136	+126	+106	+150
IGWFH0024	BLACK	IGWFB0006	3	2	0	75%	83%	82%	82%	82%	75%	78%	66%	75%	62%	64%	55%	66%	59%				
<b>IRONGATE ITOSHIGENAMI H27</b>			1	5	0	+1.9	-1.3	-6	-15	-17	-32	-3	-1.3	-21	+2.2	+2.5	-1.0	+1.1	+0.13	+70	+71	+85	+40
IGWFH0027	BLACK	IGWFB0006	1	0	1	71%	80%	80%	80%	80%	71%	73%	64%	74%	61%	66%	56%	69%	60%				
<b>IRONGATE ITOSHIGENAMI H32</b>			1	6	0	+2.4	+1.8	+1	+9	-2	-11	-3	-0.9	+5	+2.3	+1.8	-0.5	+1.3	+0.24	+125	+116	+118	+108
IGWFH0032	BLACK	IGWFB0006	2	2	1	75%	83%	83%	83%	84%	75%	78%	69%	78%	66%	71%	61%	73%	67%				
<b>IRONGATE ITOSHIGENAMI H33</b>			1	8	0	-0.9	+3.3	+8	+8	+20	+15	+0	-1.5	+4	+1.1	-1.9	-0.4	+0.9	+0.13	+114	+89	+78	+114
IGWFH0033	BLACK	IGWFB0006	3	2	1	72%	81%	81%	82%	80%	71%	78%	66%	75%	61%	66%	56%	68%	60%				
<b>IRONGATE ITOSHIGENAMI H37</b>			1	7	0	+1.9	+7.2	+26	+43	+58	+59	+8	+1.3	+37	-0.1	-0.5	-0.3	+0.9	+0.17	+145	+148	+111	+184
IGWFH0037	BLACK	IGWFB0006	3	1	2	73%	83%	82%	83%	84%	79%	76%	70%	78%	68%	72%	62%	74%	66%				
<b>IRONGATE ITOSHIGENAMI H4</b>			1	4	0	-1.5	+1.3	+12	+23	+29	-3	+5	+0.3	+10	-0.6	+0.5	+0.0	+0.1	+0.03	+81	+81	+65	+92
IGWFH0004	BLACK	IGWFB0006	1	1	2	70%	80%	80%	80%	81%	74%	74%	69%	76%	67%	71%	61%	74%	65%				
<b>IRONGATE ITOSHIGENAMI H42</b>			1	8	0	+0.0	+5.3	+23	+36	+50	+39	+4	+0.7	+26	+0.0	-4.0	+0.9	+0.7	+0.10	+134	+115	+82	+165
IGWFH0042	BLACK	IGWFB0006	3	1	2	77%	84%	83%	83%	83%	76%	78%	69%	78%	65%	70%	60%	72%	66%				
<b>IRONGATE ITOSHIGENAMI H6</b>			1	7	0	-0.8	+1.8	+9	+7	+4	-19	+0	-0.8	-3	-0.1	-3.3	+0.0	+0.7	+0.15	+76	+74	+72	+69
IGWFH0006	BLACK	IGWFB0006	3	1	1	73%	82%	80%	81%	81%	72%	75%	65%	75%	61%	68%	57%	71%	63%				
<b>IRONGATE ITOSHIGENAMI H60</b>			1	7	0	+0.6	+2.5	+6	+8	+6	-9	+1	-1.0	+2	+0.7	-1.1	-0.9	+2.0	+0.33	+141	+149	+148	+126
IGWFH0060	BLACK	IGWFB0006	3	1	2	70%	82%	81%	81%	83%	78%	74%	65%	77%	65%	67%	58%	72%	65%				
<b>IRONGATE ITOSHIGENAMI H64</b>			1	7	0	-0.4	+0.6	+9	+17	+14	+14	+0	-0.8	+8	+0.3	+0.0	-0.5	+1.3	+0.20	+163	+142	+136	+155
IGWFH0064	BLACK	IGWFB0006	3	1	3	73%	83%	82%	82%	83%	79%	75%	67%	77%	66%	69%	60%	71%	64%				
<b>IRONGATE ITOSHIGENAMI H78</b>			1	6	0	+1.0	-1.3	-2	-2	-8	-21	+3	-0.6	-12	+0.3	-0.9	-0.2	+1.1	+0.13	+62	+82	+89	+49
IGWFH0078	BLACK	IGWFB0006	2	3	0	74%	84%	83%	83%	84%	80%	78%	68%	77%	66%	68%	60%	70%	64%				
<b>IRONGATE ITOSHIGENAMI H79</b>			1	7	0	-0.9	+0.5	+6	+7	+13	-13	+3	-1.1	+6	+1.8	-1.5	-0.2	+2.4	+0.37	+171	+175	+171	+155
IGWFH0079	BLACK	IGWFB0006	3	1	2	72%	81%	80%	81%	82%	77%	74%	66%	73%	61%	63%	55%	65%	59%				
<b>IRONGATE ITOSHIGENAMI H85</b>			1	10	0	+1.5	+7.1	+28	+40	+49	+30	+1	+0.5	+27	-1.2	-1.0	-0.3	+0.0	+0.02	+113	+95	+62	+139
IGWFH0085	BLACK	IGWFB0006	6	1	0	72%	83%	81%	81%	82%	74%	74%	66%	75%	64%	66%	58%	68%	62%				
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150

## Australian Wagyu Published Sire/Dam Report

Dams			Statistics			Estimated Breeding Values and Accuracies (%)																	
			Num Herd	Prog Anly	Scan Prog	Birth		Growth				Fert		Carcase				Indexes					
ANIMAL NAME	Colour	Sire Ident	Prog	Perf	Carc	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI
Animal Ident			3Yr	Dtrs	Prog																		
<b>IRONGATE ITOSHIGENAMI H90</b>			1	6	0	+0.4	-0.3	+1	+4	+2	-27	+0	-1.4	-8	+1.5	-2.2	+0.0	+2.3	+0.23	+163	+165	+167	+140
IGWFH0090	BLACK	IGWFB0006	3	0	2	71%	80%	80%	80%	81%	71%	73%	66%	75%	64%	68%	57%	71%	61%				
<b>IRONGATE ITOSHIGENAMI H91</b>			1	5	0	+0.8	+0.5	+1	-3	-7	-28	-1	-0.8	+2	+2.5	-3.1	+0.8	+0.6	+0.14	+52	+51	+54	+39
IGWFH0091	BLACK	IGWFB0006	2	2	1	71%	82%	81%	82%	83%	75%	77%	67%	77%	66%	69%	60%	71%	63%				
<b>IRONGATE ITOSHIGENAMI H96</b>			1	6	0	-1.2	+0.7	+4	+9	+14	+3	+1	-1.0	+2	-3.4	+1.0	-1.6	+1.5	+0.24	+117	+117	+113	+108
IGWFH0096	BLACK	IGWFB0006	2	1	1	70%	81%	80%	81%	82%	72%	73%	68%	75%	63%	67%	57%	70%	63%				
<b>IRONGATE ITOSHIGENAMI L142 (ET)</b>			1	5	0	+2.2	+3.4	+13	+20	+29	+31	+3	+0.6	+11	+3.1	+1.1	+0.1	+0.4	+0.10	+119	+103	+86	+133
IGWFL0142	BLACK	IMUFQTF148	3	0	0	74%	83%	80%	81%	82%	78%	74%	69%	75%	68%	69%	63%	70%	66%				
<b>IRONGATE ITOSHIGENAMI L154 (ET)</b>			1	5	0	+2.7	+5.1	+21	+30	+46	+47	+2	+1.2	+23	+3.5	-0.1	+0.6	+0.3	+0.06	+140	+115	+85	+166
IGWFL0154	BLACK	IMUFQTF148	3	0	1	73%	83%	80%	81%	83%	79%	73%	69%	76%	69%	70%	64%	72%	67%				
<b>IRONGATE ITOSHIGENAMI M86</b>			1	4	0	+0.9	+3.8	+15	+16	+24	+20	+0	+0.1	+20	+0.9	+0.4	-0.5	-0.4	+0.07	+64	+48	+33	+74
IGWFM0086	BLACK	IGWFB0013	3	1	0	73%	81%	81%	81%	81%	79%	73%	67%	76%	65%	69%	57%	70%	64%				
<b>IRONGATE K0025</b>			1	6	0	-0.3	+4.0	+23	+27	+49	+66	+5	+0.8	+39	-4.3	+0.5	-0.7	-1.0	-0.07	+41	+14	-17	+77
IGWFK0025	BLACK	IGWFE0084	3	2	1	71%	83%	81%	81%	82%	78%	75%	65%	75%	63%	67%	56%	68%	61%				
<b>IRONGATE K0026</b>			1	5	0	-1.1	+1.3	+9	+7	+16	-21	-3	-1.2	+5	+2.3	-3.8	+0.5	+1.2	+0.18	+133	+112	+104	+121
IGWFK0026	BLACK	IGWFF0034	2	1	1	71%	81%	80%	80%	81%	76%	74%	64%	74%	60%	64%	53%	66%	58%				
<b>IRONGATE K0098</b>			1	6	0	-0.3	+4.0	+25	+42	+54	+61	-1	+0.3	+32	-5.1	+1.9	-1.2	+1.2	+0.12	+201	+152	+122	+220
IGWFK0098	BLACK	IGWFE0069	3	0	3	71%	81%	80%	80%	80%	71%	72%	63%	74%	59%	66%	54%	68%	61%				
<b>IRONGATE K0124</b>			1	4	0	-0.3	+3.0	+28	+40	+57	+41	+7	+1.4	+30	-3.3	+1.6	-0.6	+1.5	+0.12	+191	+177	+146	+215
IGWFK0124	BLACK	IGWFE0069	1	0	2	69%	80%	80%	80%	80%	72%	73%	65%	76%	68%	69%	61%	72%	63%				
<b>IRONGATE KENSEI F005</b>			1	9	1	-1.5	+1.8	+23	+37	+46	+34	+2	+0.0	+32	+0.9	+0.5	+0.1	+1.5	+0.21	+245	+203	+177	+252
IGWFF0005	BLACK	IGWFC0022	2	3	2	67%	80%	80%	80%	82%	72%	76%	62%	72%	56%	60%	50%	61%	53%				
<b>IRONGATE KENSEI F051</b>			1	8	1	+3.0	+5.1	+9	+12	+16	+24	-1	-0.7	+6	+3.6	-5.4	+1.0	-0.2	+0.13	+61	+41	+26	+73
IGWFF0051	BLACK	IGWFC0016	2	2	3	70%	82%	81%	82%	82%	72%	76%	65%	77%	65%	69%	58%	72%	61%				
<b>IRONGATE KENSEI F070</b>			1	7	0	+2.1	+6.5	+16	+31	+39	+54	-3	-0.2	+31	+4.7	-5.6	+1.4	+0.0	+0.12	+124	+90	+59	+150
IGWFF0070	BLACK	IGWFC0016	2	2	1	71%	81%	82%	82%	81%	75%	79%	66%	76%	62%	67%	57%	69%	60%				
<b>IRONGATE KIYOYASU H18</b>			1	8	0	+3.2	+3.1	+17	+23	+32	+17	+5	-0.3	+13	-1.9	-0.1	-0.3	+0.4	+0.04	+97	+78	+59	+112
IGWFH0018	BLACK	IGWFE0088	3	1	1	74%	83%	81%	82%	83%	70%	76%	65%	74%	54%	63%	49%	66%	57%				
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150

## Australian Wagyu Published Sire/Dam Report

Dams			Statistics			Estimated Breeding Values and Accuracies (%)																	
			Num Herd	Prog Anly	Scan Prog	Birth		Growth				Fert		Carcase						Indexes			
ANIMAL NAME	Colour	Sire Ident	Prog 3Yr	Perf Dtrs	Carc Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBY	MS	MF	SRI	FTI	F1T	WBI
<b>IRONGATE MICHIFUKU M362 (ET)</b>			1	4	0	-1.1	+0.2	+16	+25	+33	+36	+6	+0.5	+44	+0.8	+2.2	-0.7	+0.7	+0.15	+175	+163	+148	+182
IGWFM0362	BLACK	SMOFF0126	3	0	1	74%	80%	80%	80%	80%	78%	73%	69%	76%	67%	71%	62%	73%	65%				
<b>IRONGATE NOMBY E101</b>			1	6	0	+0.5	+3.2	+18	+30	+46	+54	+0	-0.1	+20	-1.3	+0.4	-0.4	+0.4	+0.05	+158	+111	+84	+178
IGWFE0101	BLACK	GYFFZ0020	2	4	1	73%	81%	81%	82%	82%	75%	80%	65%	75%	59%	64%	54%	66%	59%				
<b>IRONGATE NOMBY E26</b>			1	10	1	+0.8	-0.5	-1	+0	+9	+3	-1	-1.9	-3	+4.7	-1.9	+0.7	+1.2	+0.18	+156	+122	+119	+142
IGWFE0026	BLACK	GYFFZ0020	2	5	2	73%	83%	83%	83%	84%	77%	81%	66%	78%	65%	68%	58%	72%	63%				
<b>IRONGATE NOMBY E39</b>			1	10	1	+0.6	+0.4	+0	+3	+4	+16	+1	-1.3	-7	+2.8	+0.4	-0.2	+1.1	+0.20	+135	+115	+115	+125
IGWFE0039	BLACK	GYFFZ0020	3	3	1	76%	84%	83%	83%	83%	76%	80%	69%	77%	61%	67%	57%	70%	62%				
<b>IRONGATE NOMBY E46</b>			1	9	0	+1.6	+0.1	-3	+2	-2	+5	-4	-1.1	+0	+1.9	+3.3	-1.3	+1.2	+0.24	+139	+125	+130	+116
IGWFE0046	BLACK	GYFFZ0020	1	1	2	70%	81%	81%	81%	80%	71%	77%	65%	74%	59%	64%	54%	66%	58%				
<b>IRONGATE NOMBY E52</b>			1	6	1	+0.5	-0.7	+3	+12	+22	+39	-3	-0.9	+10	-1.5	+4.8	-1.5	+0.9	+0.18	+155	+111	+103	+150
IGWFE0052	BLACK	GYFFZ0020	1	4	1	69%	80%	80%	81%	82%	73%	78%	65%	75%	64%	66%	57%	68%	60%				
<b>IRONGATE NOMBY G13</b>			1	7	0	+0.8	+1.4	+17	+16	+33	+20	+6	+0.2	+15	-1.2	-3.7	+0.3	+0.5	+0.15	+95	+88	+71	+111
IGWFG0013	BLACK	IGWFC0018	2	1	2	71%	82%	81%	82%	83%	74%	76%	69%	76%	60%	66%	55%	69%	60%				
<b>IRONGATE NOMBY G38</b>			1	6	0	+1.0	+1.8	+14	+18	+33	+20	+4	+1.8	+12	-2.1	+3.1	-0.8	-1.1	-0.09	+3	+10	-10	+24
IGWFG0038	BLACK	IGWFC0018	3	2	1	71%	81%	81%	81%	83%	75%	77%	67%	75%	62%	65%	56%	66%	60%				
<b>IRONGATE NOMBY G47</b>			1	7	0	-0.2	-0.1	+13	+12	+15	+2	+5	+1.0	+2	+2.2	+1.7	+0.3	-0.2	+0.04	+69	+67	+58	+76
IGWFG0047	BLACK	IGWFC0018	2	2	0	68%	82%	82%	82%	83%	75%	78%	67%	76%	63%	65%	56%	67%	60%				
<b>IRONGATE NOMBY G71</b>			1	7	0	+1.6	+4.1	+22	+27	+42	+29	+9	+1.8	+21	+0.0	+0.9	-0.1	-0.9	-0.06	+32	+41	+14	+63
IGWFG0071	BLACK	IGWFC0018	3	2	1	75%	83%	82%	82%	84%	75%	76%	70%	76%	62%	67%	57%	69%	62%				
<b>IRONGATE NOMBY ICHIRYUNO G108 (AI)</b>			1	14	0	+1.5	+6.3	+21	+34	+53	+59	+2	+1.2	+38	+0.7	-1.3	+0.0	-0.3	+0.08	+94	+81	+46	+129
IGWFG0108	BLACK	IGWFC0016	4	1	4	69%	83%	82%	83%	83%	74%	75%	68%	76%	62%	67%	57%	68%	61%				
<b>IRONGATE NOMBY ICHIRYUNO G111 (ET)</b>			1	18	0	+1.6	+8.8	+30	+52	+76	+84	+8	+2.0	+53	-3.0	-2.6	-0.2	-0.6	+0.02	+54	+66	+14	+116
IGWFG0111	BLACK	IGWFC0016	3	7	2	77%	88%	87%	87%	88%	81%	82%	74%	80%	66%	69%	59%	70%	63%				
<b>IRONGATE NOMBY TERUTANI 2 L170</b>			1	5	0	-0.7	-2.0	+0	+2	+2	-28	+6	-0.4	-5	+1.5	+3.3	-1.1	+1.3	+0.18	+117	+147	+151	+98
IGWFL0170	BLACK	IGWFC0022	3	0	1	72%	83%	81%	81%	83%	78%	73%	66%	75%	66%	67%	57%	70%	61%				
<b>IRONGATE NOMBY TERUTANI 2 L207</b>			1	5	0	+0.4	+4.0	+17	+30	+42	+42	+0	+0.3	+19	+0.1	+1.4	-0.7	+0.9	+0.16	+166	+137	+113	+180
IGWFL0207	BLACK	IGWFC0022	3	1	0	71%	83%	80%	81%	82%	78%	73%	65%	73%	61%	64%	54%	66%	59%				
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150

## Australian Wagyu Published Sire/Dam Report

Dams			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly	Scan Prog	Birth		Growth				Fert		Carcase					Indexes					
ANIMAL NAME	Colour	Sire Ident	3Yr	Perf Dtrs	Carc Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI	
<b>IRONGATE NOMBY TERUTANI G5</b>			1	6	0	+0.5	+1.3	+10	+4	+21	+27	+2	-0.3	+16	-0.1	+1.6	-0.6	-1.4	-0.06	+10	-16	-28	+21	
IGWFG0005	BLACK	IGWFC0018	2	1	1	74%	84%	84%	84%	84%	78%	79%	71%	79%	65%	71%	59%	73%	66%					
<b>IRONGATE NOMBY TERUTANI L179</b>			1	4	0	-2.0	+2.0	+28	+37	+53	+41	+6	+2.2	+33	-2.4	+3.0	-0.6	-0.9	+0.01	+93	+81	+51	+123	
IGWFL0179	BLACK	IGWFC0018	3	0	1	69%	82%	80%	81%	82%	78%	73%	67%	74%	63%	66%	57%	67%	61%					
<b>IRONGATE NOMBY TERUTANI L196</b>			1	4	0	+1.6	+2.5	+22	+30	+40	+32	+0	+1.0	+30	-0.1	-2.0	+0.6	+0.0	+0.09	+115	+89	+64	+135	
IGWFL0196	BLACK	IGWFC0018	2	0	0	69%	82%	80%	80%	81%	77%	73%	65%	74%	61%	64%	54%	66%	59%					
<b>IRONGATE NOMBY TERUTANI L278</b>			1	5	0	-0.3	+1.3	+8	+19	+24	+18	+2	-0.5	+14	+3.6	+2.3	-0.3	+0.5	+0.15	+162	+139	+127	+162	
IGWFL0278	BLACK	IGWFC0022	3	0	1	73%	83%	81%	81%	81%	78%	72%	66%	75%	61%	68%	56%	70%	62%					
<b>IRONGATE TANI B0012 (AI) (ET)</b>			1	8	1	-0.7	-4.2	-12	-7	-15	-27	+1	-0.3	-10	+2.4	+5.2	-1.5	+1.0	+0.21	+86	+122	+137	+58	
IGWFB0012	BLACK	IMUFR3258	1	4	3	71%	81%	82%	82%	83%	75%	81%	71%	79%	72%	73%	66%	75%	68%					
<b>IRONGATE TANI B011 (AI) (ET)</b>			1	8	0	-1.4	-3.3	-9	-9	-16	-38	-3	-0.5	-6	+1.1	+2.7	-1.1	+0.6	+0.06	+52	+77	+91	+24	
IGWFB0011	BLACK	IMUFR3258	3	4	2	75%	83%	82%	83%	83%	77%	78%	70%	79%	67%	73%	64%	75%	68%					
<b>IRONGATE TERUTANI G14</b>			1	8	0	+1.5	+2.7	+8	+13	+18	+28	-1	+0.5	+14	-1.0	+0.8	-0.8	-0.3	+0.04	+39	+33	+22	+49	
IGWFG0014	BLACK	IGWFC0018	3	1	2	74%	83%	83%	83%	84%	76%	77%	70%	78%	66%	70%	58%	72%	64%					
<b>IRONGATE TERUTANI G17</b>			1	8	0	+1.0	+2.4	+18	+21	+40	+52	-2	-0.1	+25	-0.9	+0.2	-0.5	+0.4	+0.15	+148	+98	+76	+161	
IGWFG0017	BLACK	IGWFC0018	2	3	1	71%	82%	82%	83%	83%	75%	78%	67%	76%	64%	66%	56%	68%	60%					
<b>IRONGATE TERUTANI G48</b>			1	6	0	+1.4	+1.0	+8	+10	+16	+23	+1	-0.2	+4	+2.9	+0.6	+0.0	-0.2	+0.09	+91	+69	+60	+95	
IGWFG0048	BLACK	IGWFC0018	2	2	1	76%	83%	84%	83%	84%	76%	77%	69%	77%	64%	68%	57%	69%	62%					
<b>IRONGATE TERUTANI G53</b>			1	7	0	-1.5	-2.8	+1	-2	-2	-8	-2	-0.9	-12	+0.5	+0.7	-0.2	-0.4	+0.01	+61	+44	+48	+48	
IGWFG0053	BLACK	IGWFC0018	2	3	0	74%	84%	84%	83%	84%	78%	80%	68%	77%	64%	66%	56%	68%	61%					
<b>IRONGATE TERUTANI G80</b>			1	8	0	+2.0	+3.5	+15	+22	+35	+36	-7	+0.2	+27	+0.6	+2.3	-0.9	+1.2	+0.26	+177	+138	+119	+178	
IGWFG0080	BLACK	IGWFC0022	3	1	1	72%	82%	81%	82%	81%	73%	76%	68%	75%	60%	65%	54%	68%	59%					
<b>IRONGATE TERUTANI L273</b>			1	4	0	-1.9	-2.7	-5	-9	-10	-41	-2	-0.6	-19	+1.6	+0.2	+0.2	-0.4	+0.03	+9	+19	+26	-11	
IGWFL0273	BLACK	IGWFE0096	3	0	1	70%	82%	80%	81%	82%	77%	73%	65%	75%	66%	68%	59%	70%	62%					
<b>IRONGATE TERUTANI L370</b>			1	4	0	-0.1	+3.1	+29	+30	+51	+36	+7	+1.8	+19	+0.1	+0.5	+0.2	-0.5	-0.02	+93	+75	+45	+123	
IGWFL0370	BLACK	IGWFC0018	2	1	1	69%	83%	80%	81%	83%	78%	73%	66%	76%	62%	68%	57%	70%	63%					
<b>IRONGATE WAGYU HIKOHIME D005</b>			1	7	0	+2.9	+2.4	+11	+26	+33	+56	+6	+0.9	+29	+0.7	-0.2	+0.1	-0.6	-0.02	+79	+70	+50	+107	
IGWFD0005	BLACK	IGWFA0001	2	1	2	68%	80%	82%	82%	82%	71%	77%	65%	76%	59%	66%	53%	70%	58%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Dams			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly Dtrs	Scan Prog Carc Prog	Birth		Growth				Fert		Carcase					Indexes					
ANIMAL NAME	Colour	Sire Ident	3Yr	Perf	Carc	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI	
<b>IRONGATE WAGYU HIKOHIME D026</b>			1	8	1	+2.5	+3.6	+17	+29	+42	+24	+6	-0.5	+22	-1.8	-2.6	+0.0	+0.6	+0.07	+109	+95	+69	+131	
IGWFD0026	BLACK	IGWFA0004	2	3	0	69%	82%	82%	83%	84%	74%	82%	69%	76%	62%	66%	55%	67%	59%					
<b>IRONGATE WAGYU HIKOKURA D006</b>			1	8	1	+2.2	+3.3	+14	+29	+40	+40	+3	+0.3	+37	-2.5	-1.6	-0.8	+1.1	+0.24	+134	+133	+111	+151	
IGWFD0006	BLACK	IGWFA0001	1	3	0	66%	80%	80%	81%	82%	73%	75%	61%	73%	60%	62%	53%	62%	54%					
<b>IRONGATE WAGYU HIRA-X0028 D024 (AI)</b>			1	9	1	+2.8	+1.7	+11	+21	+24	+33	+8	+1.0	+17	-1.6	-2.7	+0.7	-0.5	+0.03	+14	+22	+4	+42	
IGWFD0024	BLACK	IMJFAJ2351	2	5	0	77%	85%	85%	86%	86%	81%	83%	73%	81%	71%	73%	67%	74%	69%					
<b>IRONGATE WAGYU HIRA-X0064 D011 (AI)</b>			1	11	1	+0.4	+1.9	+21	+32	+36	+25	+5	-0.2	+13	-1.9	-2.6	+0.8	-0.6	-0.07	+93	+55	+32	+116	
IGWFD0011	BLACK	IMJFAJ2351	3	3	3	75%	84%	84%	85%	86%	77%	81%	75%	81%	71%	75%	68%	78%	71%					
<b>IRONGATE WAGYU HIRA-X0064 D013 (AI)</b>			1	8	1	+0.5	+4.0	+27	+36	+51	+43	+6	-0.2	+21	-0.1	-3.5	+0.8	+0.2	+0.06	+152	+109	+77	+181	
IGWFD0013	BLACK	IMJFAJ2351	1	2	4	73%	82%	83%	83%	83%	76%	79%	71%	80%	70%	73%	67%	76%	69%					
<b>IRONGATE WAGYU HIRA-X0064 D019 (AI)</b>			1	9	1	+0.8	+2.7	+23	+33	+45	+35	+10	-0.2	+21	+2.2	-1.4	+0.9	-0.3	+0.03	+130	+96	+68	+159	
IGWFD0019	BLACK	IMJFAJ2351	2	1	1	70%	82%	82%	82%	83%	74%	76%	72%	78%	70%	71%	66%	72%	67%					
<b>IRONGATE WAGYU HIRA-X0064 D021 (AI)</b>			1	3	1	+1.4	+3.8	+29	+45	+61	+61	+7	+0.6	+34	+0.5	-3.8	+1.4	-0.1	+0.00	+165	+119	+79	+206	
IGWFD0021	BLACK	IMJFAJ2351	2	3	0	73%	80%	81%	82%	82%	75%	80%	70%	78%	70%	72%	67%	72%	68%					
<b>IRONGATE WAGYU HIRA-X0064 D030 (AI)</b>			1	8	1	+2.1	+5.3	+28	+43	+51	+46	+2	+0.5	+19	-1.0	-0.7	-0.1	-0.2	+0.03	+146	+109	+77	+174	
IGWFD0030	BLACK	IMJFAJ2351	2	3	1	74%	84%	84%	84%	85%	77%	82%	72%	80%	70%	73%	66%	74%	69%					
<b>IRONGATE WAGYU HIRA-Y0012 D017 (AI)</b>			1	8	0	+3.4	+5.3	+17	+33	+41	+55	-1	+0.5	+33	-1.8	-2.7	+0.1	-0.4	+0.11	+81	+52	+24	+110	
IGWFD0017	BLACK	IMJFAJ2351	1	4	1	74%	83%	83%	84%	83%	77%	80%	72%	78%	68%	70%	64%	71%	67%					
<b>IRONGATE WAGYU HIRA-Y0012 D018 (AI)</b>			1	6	0	+2.3	+4.4	+24	+35	+44	+41	+6	+0.9	+28	-2.2	-2.4	+0.0	+0.0	+0.09	+105	+93	+66	+135	
IGWFD0018	BLACK	IMJFAJ2351	1	4	0	72%	81%	82%	82%	83%	77%	80%	70%	77%	67%	68%	63%	69%	65%					
<b>IRONGATE WAGYU ITOMI-HANA C005 (AI)</b>			1	40	3	+3.1	+7.4	+29	+47	+63	+70	+10	+2.8	+32	-0.3	+0.7	+0.5	-1.1	-0.08	+48	+51	+6	+104	
IGWFC0005	BLACK	IMJFAJ2703	2	17	6	79%	89%	89%	89%	90%	87%	87%	73%	83%	72%	73%	65%	75%	68%					
<b>IRONGATE WAGYU ITOMORITAKA E061 (A)</b>			1	9	0	+0.8	+0.7	+12	+17	+22	+2	+9	+1.4	+5	+3.2	+2.4	+0.3	+0.7	+0.14	+99	+117	+104	+111	
IGWFE0061	BLACK	IMJFAJ2703	2	3	3	71%	82%	81%	82%	83%	75%	80%	69%	78%	70%	72%	65%	74%	67%					
<b>IRONGATE WAGYU ITOMORITAKA E065 (A)</b>			1	9	0	+1.0	+7.5	+35	+53	+85	+72	+11	+2.9	+55	+0.0	-1.1	+0.8	-0.6	-0.01	+77	+81	+23	+141	
IGWFE0065	BLACK	IMJFAJ2703	3	4	0	77%	85%	85%	85%	85%	78%	84%	74%	80%	69%	72%	65%	73%	68%					
<b>IRONGATE WAGYU ITOMORITAKA E070 (A)</b>			1	18	0	+0.2	+3.7	+25	+41	+57	+38	+10	+2.7	+33	-1.5	+2.6	+0.0	-0.2	-0.01	+73	+83	+47	+114	
IGWFE0070	BLACK	IMJFAJ2703	2	6	1	77%	85%	84%	84%	85%	78%	81%	72%	79%	69%	72%	65%	73%	68%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Dams			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly	Scan Prog	Birth				Growth				Fert			Carcase				Indexes			
ANIMAL NAME	Colour	Sire Ident	3Yr	Perf Dtrs	Carc Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI	
<b>IRONGATE WAGYU ITOMORITAKA E078 (A)</b> IGWFE0078	BLACK	IMJFAJ2703	1 2	7 1	0 3	+0.2 73%	+1.1 82%	+16 82%	+19 83%	+19 83%	-2 75%	+6 77%	+1.3 73%	+7 80%	+0.0 71%	+3.0 73%	+0.0 67%	-0.8 77%	-0.01 70%	+33	+38	+26	+44	
<b>IRONGATE WAGYU ITOMORITAKA E091 (A)</b> IGWFE0091	BLACK	IMJFAJ2703	1 3	10 4	0 2	+0.2 78%	+4.2 85%	+22 85%	+35 85%	+45 85%	+23 79%	+4 83%	+1.4 73%	+16 81%	+2.3 71%	+1.3 75%	+0.6 68%	-0.5 76%	-0.02 69%	+96	+81	+51	+121	
<b>IRONGATE WAGYU ITOMORITAKA E094 (A)</b> IGWFE0094	BLACK	IMJFAJ2703	1 3	10 3	0 1	-0.4 74%	+1.4 84%	+15 83%	+15 84%	+32 83%	+8 75%	+4 79%	+1.1 71%	+11 79%	+0.7 69%	+1.4 73%	+0.2 66%	-0.3 74%	+0.04 68%	+60	+55	+36	+73	
<b>IRONGATE WAGYU ITOMORITAKA E097 (A)</b> IGWFE0097	BLACK	IMJFAJ2703	1 3	8 3	0 0	-1.7 76%	+1.8 84%	+21 84%	+31 84%	+44 84%	+25 78%	+8 81%	+1.8 71%	+24 78%	+1.2 69%	+2.8 71%	+0.3 65%	-0.9 71%	-0.01 67%	+70	+64	+37	+98	
<b>IRONGATE WAGYU ITOSHIGEFUJI E092 (A)</b> IGWFE0092	BLACK	IMUFQTF147	1 2	7 2	1 2	+0.5 74%	+2.6 81%	+22 82%	+30 82%	+36 82%	+39 76%	+8 76%	+0.0 72%	+12 79%	-7.1 70%	+0.0 74%	-0.2 66%	-0.9 76%	-0.24 69%	+24	-5	-30	+55	
<b>IRONGATE WAGYU ITOSHIGENAMI E063 (A)</b> IGWFE0063	BLACK	IMUFQTF148	1 3	11 1	0 4	+1.1 72%	-1.4 81%	-4 80%	-4 80%	-19 80%	-25 72%	-3 77%	-1.1 68%	-5 78%	+1.1 67%	+2.7 73%	-1.0 64%	+1.5 76%	+0.25 69%	+111	+114	+129	+79	
<b>IRONGATE WAGYU KITA E010 (AI) (ET)</b> IGWFE0010	BLACK	IMJFAJ2810	1 2	9 4	1 1	+0.4 73%	-2.4 82%	-9 82%	-11 82%	-13 83%	-2 75%	-3 79%	-1.9 68%	-12 77%	+1.2 69%	-1.2 70%	+0.0 64%	+1.4 71%	+0.33 65%	+90	+77	+87	+68	
<b>IRONGATE WAGYU KITA E011 (AI) (ET)</b> IGWFE0011	BLACK	IMJFAJ2810	1 3	9 5	1 0	-0.7 74%	+2.4 83%	+16 82%	+35 82%	+48 82%	+55 75%	+2 80%	-0.2 69%	+31 76%	+0.7 65%	-2.3 67%	+0.8 61%	+1.3 67%	+0.19 63%	+215	+170	+142	+234	
<b>IRONGATE WAGYU KITA E012 (AI) (ET)</b> IGWFE0012	BLACK	IMJFAJ2810	2 11	18 1	1 2	+0.5 72%	+2.5 80%	+12 80%	+26 81%	+24 81%	+24 72%	+0 71%	-0.4 67%	+28 75%	+1.7 66%	+0.8 67%	+0.2 62%	+1.7 68%	+0.26 63%	+194	+166	+151	+193	
<b>IRONGATE WAGYU KITA-W1671 D068 (AI)</b> IGWFD0068	BLACK	IMJFAJ2810	1 3	11 3	1 0	+1.3 73%	+0.2 82%	-2 81%	+6 82%	+5 81%	-11 73%	-4 78%	-1.5 66%	+7 74%	+4.7 64%	-2.1 66%	+1.0 61%	+2.3 67%	+0.30 62%	+194	+170	+168	+171	
<b>IRONGATE WAGYU KITA-X0068 D055 (AI) (ET)</b> IGWFD0055	BLACK	IMJFAJ2810	1 1	10 6	1 1	-1.3 73%	-0.4 83%	+4 82%	+3 83%	+9 84%	+6 77%	+3 83%	-1.6 69%	+0 77%	+2.3 67%	-2.7 69%	+0.4 63%	+2.6 71%	+0.43 65%	+184	+166	+164	+170	
<b>IRONGATE WAGYU KITA-X0068 D057 (AI) (ET)</b> IGWFD0057	BLACK	IMJFAJ2810	1 2	8 5	0 0	-2.1 75%	+0.5 84%	+8 83%	+19 83%	+26 83%	+31 77%	+1 80%	-0.4 68%	+20 76%	+2.8 64%	-2.7 66%	+1.0 60%	+1.1 67%	+0.25 63%	+161	+135	+119	+168	
<b>IRONGATE WAGYU KITA-Y0050 D080 (AI) (ET)</b> IGWFD0080	BLACK	IMJFAJ2810	1 2	10 4	1 0	+0.6 74%	+0.0 84%	+2 83%	+6 83%	+15 83%	+19 77%	+2 81%	-0.8 69%	+5 77%	+1.9 68%	-0.7 69%	+0.1 64%	+2.0 70%	+0.32 65%	+160	+148	+142	+154	
<b>IRONGATE WAGYU KITA-Y0050 D082 (AI) (ET)</b> IGWFD0082	BLACK	IMJFAJ2810	1 3	13 3	0 2	+0.4 74%	-0.9 84%	-2 83%	-10 83%	-25 84%	-32 78%	-2 75%	-2.3 69%	-32 78%	+3.7 69%	-1.0 71%	-0.2 65%	+2.7 73%	+0.41 67%	+185	+175	+194	+138	
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Dams			Statistics			Estimated Breeding Values and Accuracies (%)																	
			Num Herd	Prog Anly	Scan Prog	Birth		Growth				Fert		Carcase				Indexes					
ANIMAL NAME	Colour	Sire Ident	Prog 3Yr	Perf Dtrs	Carc Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI
<b>IRONGATE WAGYU NAMI A0002 (AI)</b>			1	20	1	+0.5	+3.6	+24	+34	+50	+44	+3	+0.9	+28	-3.7	+0.0	-0.6	+0.2	-0.01	+107	+85	+55	+135
IGWFA0002	BLACK	SUMFX0065	2	13	2	76%	86%	86%	87%	87%	80%	89%	71%	82%	67%	73%	63%	76%	68%				
<b>IRONGATE WAGYU NAMI B0008 (AI)</b>			1	9	0	+1.2	+0.5	+3	+8	+15	+6	-2	-1.2	+15	+3.8	+0.1	+0.0	+1.6	+0.27	+172	+149	+143	+158
IGWFB0008	BLACK	SUMFX0081	2	1	2	68%	79%	80%	81%	81%	71%	77%	64%	76%	62%	67%	58%	71%	63%				
<b>IRONGATE WAGYU NAMI B0015 (AI)</b>			1	12	1	+2.7	+3.2	+18	+27	+37	+24	+2	-0.6	+26	-2.7	-1.1	-0.7	+1.3	+0.15	+159	+135	+115	+167
IGWFB0015	BLACK	SUMFX0065	2	1	2	66%	80%	81%	82%	82%	71%	77%	68%	76%	63%	67%	57%	70%	61%				
<b>IRONGATE WAGYU NAMI B0020 (AI)</b>			1	15	1	-0.1	-0.5	-2	+6	+13	+28	-4	-1.0	+12	+4.7	-1.3	+0.3	+1.4	+0.25	+190	+158	+153	+177
IGWFB0020	BLACK	SUMFX0081	3	7	3	71%	84%	83%	84%	84%	77%	80%	63%	77%	61%	63%	56%	70%	60%				
<b>IRONGATE WAGYU NAMI B0029 (AI)</b>			1	11	1	+1.4	+1.4	+8	+17	+27	+17	+4	-0.3	+21	-0.2	-1.5	-0.4	+1.5	+0.24	+150	+150	+138	+153
IGWFB0029	BLACK	SUMFX0081	2	4	0	72%	83%	83%	84%	83%	75%	80%	65%	75%	63%	64%	58%	65%	58%				
<b>IRONGATE WAGYU NOMBY-NAMI C007</b>			1	9	1	-1.6	-1.6	+4	+12	+7	+20	+1	-0.5	+6	+1.6	+4.0	-1.1	+1.3	+0.24	+196	+179	+180	+176
IGWFC0007	BLACK	GYFFZ0020	3	2	1	68%	80%	80%	81%	82%	71%	74%	63%	72%	58%	61%	53%	61%	55%				
<b>IRONGATE WAGYU NOMBY-SUMO D047</b>			1	8	1	-1.1	+0.3	-1	-7	+6	+18	-3	-1.7	+4	+1.7	-0.3	-0.3	-0.7	+0.00	+37	+1	-2	+32
IGWFD0047	BLACK	GYFFZ0021	3	3	1	74%	83%	82%	83%	82%	72%	82%	68%	75%	61%	65%	56%	65%	58%				
<b>IRONGATE WAGYU NOMBY-SUMO D051</b>			1	9	1	+0.9	+1.4	+21	+32	+37	+50	+1	+0.4	+31	+0.3	+0.6	-0.2	+0.8	+0.17	+204	+164	+144	+213
IGWFD0051	BLACK	GYFFZ0020	2	3	1	77%	86%	85%	86%	87%	81%	81%	72%	81%	68%	75%	64%	76%	70%				
<b>IRONGATE WAGYU NOMBY-SUMO D052</b>			1	11	1	+1.2	+3.6	+13	+13	+27	+26	+2	-0.2	+14	-2.6	+0.5	-1.2	+0.3	+0.09	+53	+43	+28	+65
IGWFD0052	BLACK	GYFFZ0021	3	4	0	71%	82%	81%	82%	82%	74%	80%	67%	73%	58%	61%	52%	62%	54%				
<b>IRONGATE WAGYU SHIGE E064 (AI) (ET)</b>			1	9	1	+0.1	-0.5	+9	+9	+11	-7	+3	+0.0	+1	-0.1	-1.6	+0.1	+1.1	+0.15	+115	+117	+114	+110
IGWFE0064	BLACK	WESFX0063	2	3	3	71%	83%	83%	84%	84%	76%	81%	66%	78%	63%	70%	59%	72%	64%				
<b>IRONGATE WAGYU SHIGE-W1838 D069 (A)</b>			1	11	1	+0.7	-0.1	+2	+0	-4	-9	+1	-0.5	+6	+0.0	-6.0	+1.5	-0.4	+0.02	-8	-11	-13	-7
IGWFD0069	BLACK	WESFX0063	3	3	2	73%	84%	83%	84%	84%	75%	80%	67%	79%	66%	71%	61%	73%	64%				
<b>IRONGATE WAGYU SHIGE-Y0046 D056 (AI)</b>			1	11	1	-0.1	-2.3	+1	+1	+5	-11	-2	-0.6	+1	+2.1	-2.7	+0.6	+1.7	+0.26	+140	+133	+133	+125
IGWFD0056	BLACK	WESFX0063	3	4	2	72%	83%	81%	81%	81%	74%	80%	64%	75%	60%	65%	56%	67%	58%				
<b>IRONGATE WAGYU SHIGE-Y0046 D059 (AI)</b>			1	8	0	+2.0	-0.5	+1	-9	-1	-16	-2	-1.1	-5	+4.4	-3.0	+0.7	+1.4	+0.25	+114	+99	+102	+96
IGWFD0059	BLACK	WESFX0063	2	2	1	72%	83%	82%	83%	81%	73%	78%	67%	75%	59%	64%	54%	66%	58%				
<b>IRONGATE WAGYU SHIGE-Y0046 D064 (AI)</b>			1	9	1	-0.5	-3.2	+1	-2	+4	-19	+0	-0.6	-6	+1.5	-0.9	+0.2	+1.4	+0.18	+126	+126	+128	+109
IGWFD0064	BLACK	WESFX0063	2	4	1	71%	82%	81%	81%	82%	72%	81%	64%	74%	59%	62%	54%	65%	57%				
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150

## Australian Wagyu Published Sire/Dam Report

Dams			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly	Scan Prog	Birth		Growth				Fert		Carcase					Indexes					
ANIMAL NAME	Colour	Sire Ident	3Yr	Perf Dtrs	Carc Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI	
<b>IRONGATE WAGYU SHINGE E062 (AI) (ET)</b>			1	10	0	-0.4	+0.3	+12	+19	+23	+25	+1	+0.2	+8	-1.7	-1.7	-0.1	+1.1	+0.16	+141	+124	+113	+146	
IGWFE0062	BLACK	WESFX0063	3	2	3	73%	83%	82%	83%	83%	75%	79%	65%	78%	63%	70%	59%	74%	64%					
<b>IRONGATE WAGYU TANI B0018 (AI)</b>			1	9	1	+0.1	-1.7	-2	+8	+0	-3	+4	+0.5	+4	+0.4	+5.2	-1.7	+1.1	+0.17	+112	+144	+150	+97	
IGWFB0018	BLACK	IMUFR3258	2	4	0	72%	83%	83%	84%	84%	77%	83%	69%	78%	68%	70%	64%	70%	65%					
<b>IRONGATE WAGYU TANI B0025 (AI)</b>			1	11	1	-0.1	-1.2	+2	+2	-6	-19	+1	-0.3	+4	+0.4	+3.2	-1.3	+1.2	+0.25	+100	+119	+128	+78	
IGWFB0025	BLACK	IMUFR3258	2	3	2	73%	81%	82%	82%	82%	74%	80%	70%	77%	69%	69%	63%	73%	66%					
<b>IRONGATE WAGYU TERUYAMANAMI-SUM</b>			1	10	1	-0.2	+1.5	+5	+12	+21	+26	-1	-0.4	+34	+7.0	-2.8	+1.8	+1.1	+0.25	+153	+120	+106	+158	
IGWFD0037	BLACK	WESFW0096	3	4	1	65%	81%	80%	82%	80%	72%	75%	61%	74%	60%	62%	54%	65%	56%					
<b>IWG MS ITOSHIGENAMI 035X (ET)</b>			2	7	0	+1.5	-0.5	+4	+10	+9	+4	-3	-0.6	+12	+0.8	+2.8	-1.1	+2.8	+0.38	+236	+223	+223	+204	
USAFB11490	BLACK	IMUFQTF148	7	0	0	73%	81%	80%	81%	80%	75%	76%	70%	77%	70%	71%	66%	72%	68%					
<b>KOOLANG CHLOE (AI) (ET)</b>			2	8	0	+2.1	+3.3	+25	+33	+42	+44	+6	+0.8	+23	-1.5	+0.9	-0.1	+0.2	+0.18	+131	+97	+72	+158	
KWAF0009	BLACK	IMJFAJ2351	1	4	0	77%	86%	86%	86%	86%	80%	83%	79%	82%	73%	75%	69%	75%	71%					
<b>KOOLANG DAIAMONDO (AI) (ET)</b>			2	8	0	+1.0	+3.0	+23	+23	+44	+38	+9	+1.2	+14	+1.2	+0.3	+0.7	+0.2	+0.16	+97	+76	+48	+127	
KWAFD0013	BLACK	IMJFAJ2703	2	2	0	76%	85%	84%	84%	85%	77%	80%	78%	79%	69%	71%	66%	71%	67%					
<b>KOOLANG DAIAN (AI) (ET)</b>			1	10	0	+0.7	+1.5	+15	+21	+18	+30	+0	-0.1	+2	-1.5	+0.1	-0.1	-0.1	+0.08	+93	+55	+44	+104	
KWAFD0001	BLACK	IMJFAJ2351	1	6	0	76%	86%	85%	85%	85%	77%	83%	74%	79%	68%	70%	65%	70%	66%					
<b>KOOLANG DEIJI (AI) (ET)</b>			2	7	0	+0.7	+0.1	+13	+16	+14	-2	+5	-0.3	-3	-0.4	+1.7	-0.6	+0.2	+0.11	+110	+101	+96	+108	
KWAFD0016	BLACK	IMJFAJ2351	1	2	0	68%	80%	81%	81%	81%	73%	76%	72%	75%	67%	68%	63%	68%	64%					
<b>KOOLANG DENTSU (AI) (ET)</b>			4	12	0	+0.1	+3.8	+28	+38	+59	+53	+8	+2.2	+21	-1.8	+0.6	+0.5	-0.7	-0.01	+69	+50	+11	+113	
KWAFD0012	BLACK	IMJFAJ2703	6	4	0	77%	86%	85%	85%	85%	78%	82%	74%	80%	69%	71%	66%	71%	67%					
<b>KOOLANG DO-SHI (AI) (ET)</b>			2	6	0	-0.4	+4.0	+24	+32	+47	+38	+8	+2.3	+9	+0.7	+0.7	+0.7	-0.5	+0.04	+65	+63	+31	+100	
KWAFD0002	BLACK	IMJFAJ2703	2	1	0	70%	81%	81%	82%	82%	74%	75%	70%	77%	70%	71%	66%	71%	67%					
<b>KOOLANG DORI (AI) (ET)</b>			1	6	0	+1.4	+6.2	+32	+42	+65	+54	+10	+2.4	+27	+1.1	+0.2	+0.9	-0.6	+0.02	+83	+70	+26	+132	
KWAFD0011	BLACK	IMJFAJ2703	1	3	0	74%	84%	84%	84%	84%	77%	79%	73%	79%	69%	70%	65%	70%	66%					
<b>KOOLANG ESUMI</b>			1	7	0	-1.8	-2.2	+6	+15	+7	+4	+0	+0.0	+3	-1.3	+1.4	-0.2	-0.3	-0.03	+82	+70	+68	+79	
KWAFE0004	BLACK	7GHFY7234	1	3	0	70%	82%	82%	83%	83%	72%	78%	68%	74%	58%	60%	52%	61%	54%					
<b>KOOLANG F F004 (AI)</b>			1	6	0	-0.6	+8.1	+39	+53	+83	+69	+11	+2.1	+49	-4.4	-1.7	-0.3	+0.0	+0.04	+99	+101	+47	+158	
KWAFF0004	BLACK	IMUFN2294	3	1	0	74%	83%	83%	83%	84%	76%	77%	74%	78%	70%	71%	65%	72%	68%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Dams			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly Perf	Scan Prog Carc	Birth		Growth				Fert		Carcase						Indexes				
ANIMAL NAME	Colour	Sire Ident	3Yr	Dtrs	Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI	
<b>KOOLANG FUJI (AI)</b>			1	8	0	-0.3	+0.1	-3	+1	-5	-9	+2	+0.1	-3	+2.7	+0.3	+0.2	+0.2	+0.07	+42	+57	+60	+38	
KWAFF0001	BLACK	IMUFN2294	1	1	0	74%	84%	83%	84%	85%	76%	79%	75%	78%	69%	70%	65%	71%	67%					
<b>KOOLANG FUMI</b>			1	7	0	-2.5	+0.8	+26	+34	+48	+41	+6	+1.2	+40	+1.7	+1.0	+1.1	-0.7	-0.07	+132	+90	+61	+160	
KWAFF0020	BLACK	7GHFY7234	1	3	0	68%	84%	81%	82%	84%	71%	76%	64%	74%	59%	59%	52%	60%	54%					
<b>KOOLANG FUMIKA</b>			1	5	0	+1.5	+1.2	+17	+28	+34	+30	+8	+0.8	+26	-1.8	+1.5	+0.1	-1.2	-0.10	+46	+29	+8	+73	
KWAFF0022	BLACK	7GHFY7234	1	0	0	68%	81%	80%	80%	82%	70%	73%	71%	73%	60%	62%	54%	63%	57%					
<b>KOOLANG FUMIKO</b>			1	5	0	-0.4	+3.2	+26	+41	+52	+53	+2	+1.0	+36	-2.7	-1.2	+0.4	-1.1	-0.09	+92	+50	+17	+127	
KWAFF0025	BLACK	7GHFY7234	1	2	0	66%	81%	80%	80%	82%	70%	74%	66%	73%	59%	60%	53%	61%	55%					
<b>KOOLANG GAEL</b>			1	7	0	-0.6	+3.4	+27	+38	+56	+47	+8	+0.8	+43	-1.1	-1.7	+0.8	-0.6	-0.02	+106	+74	+38	+143	
KWAFG0020	BLACK	7GHFY7234	2	2	0	71%	83%	81%	82%	81%	71%	75%	70%	73%	57%	59%	52%	60%	54%					
<b>KOOLANG GAO</b>			1	5	0	+0.0	+4.1	+29	+26	+47	+26	+8	+1.6	+8	-0.7	-2.3	+0.9	-0.1	+0.05	+63	+51	+20	+95	
KWAFG0018	BLACK	KWAFD0005	2	1	0	70%	82%	82%	82%	82%	74%	76%	72%	76%	64%	66%	58%	67%	61%					
<b>KOOLANG GARINO</b>			1	6	0	-0.8	+3.2	+21	+31	+40	+41	-1	+1.0	+17	-4.1	-0.9	-0.4	+0.2	+0.14	+107	+82	+58	+127	
KWAFG0032	BLACK	KWAFD0005	1	1	0	69%	81%	81%	81%	81%	71%	75%	68%	74%	61%	62%	55%	63%	57%					
<b>KOOLANG GEI (AI)</b>			1	7	0	-0.1	+0.1	+10	+12	+16	+4	+5	+1.1	+6	-0.8	+1.5	-0.8	+0.6	+0.17	+79	+99	+93	+83	
KWAFG0006	BLACK	IMUFR3258	3	0	0	71%	81%	81%	81%	81%	73%	74%	69%	76%	68%	69%	63%	69%	65%					
<b>KOOLANG GEIJI (AI)</b>			1	8	0	+1.9	-0.3	+3	+1	+3	-9	-3	+0.1	-3	+4.3	+1.0	+0.3	+1.6	+0.28	+134	+127	+127	+119	
KWAFG0004	BLACK	IMUFQTF148	3	1	0	74%	83%	81%	82%	81%	73%	74%	74%	76%	66%	68%	63%	68%	65%					
<b>KOOLANG GURIDISO</b>			1	7	0	+0.9	+2.8	+17	+21	+37	+34	+8	+1.2	+17	-3.0	-0.1	-0.4	-0.3	+0.09	+26	+35	+12	+54	
KWAFG0015	BLACK	KWAFD0005	3	2	0	70%	83%	80%	81%	81%	70%	72%	64%	73%	57%	59%	50%	59%	53%					
<b>KOOLANG GYABI (AI)</b>			1	7	0	+0.2	+0.7	+8	+10	+16	+10	-2	-0.5	+9	+6.0	-1.3	+0.9	+2.4	+0.43	+224	+196	+188	+209	
KWAFG0009	BLACK	IMUFQTF148	7	1	0	71%	83%	81%	82%	81%	73%	72%	71%	75%	65%	66%	62%	67%	63%					
<b>KOOLANG HAJINO H029</b>			2	5	0	+2.3	+8.5	+40	+52	+81	+69	+5	+2.8	+39	-0.9	-1.9	+0.8	-0.4	+0.06	+82	+74	+17	+140	
KWAFH0029	BLACK	KWAFD0005	2	2	0	68%	81%	80%	80%	80%	72%	75%	68%	75%	64%	66%	58%	66%	61%					
<b>KOOLANG HATOMI</b>			1	7	0	+1.2	+4.4	+21	+27	+41	+23	+6	+1.7	+9	+1.8	-1.1	+0.9	+0.1	+0.12	+83	+82	+55	+110	
KWAFH0006	BLACK	KWAFD0005	3	0	0	72%	84%	82%	82%	81%	73%	75%	74%	76%	63%	66%	58%	66%	61%					
<b>KOOLANG HATSUKA</b>			1	7	0	+0.2	+3.2	+20	+23	+32	+22	+2	+0.8	+10	-2.2	-0.6	-0.4	+0.2	+0.14	+88	+78	+59	+103	
KWAFH0009	BLACK	KWAFD0005	3	1	0	69%	81%	80%	80%	81%	70%	73%	70%	73%	58%	60%	51%	61%	54%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Dams			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly	Scan Prog	Birth				Growth				Fert			Carcase				Indexes			
ANIMAL NAME	Colour	Sire Ident	3Yr	Perf Dtrs	Carc Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI	
<b>KOOLANG HITOMI</b>			1	6	0	+0.3	+2.8	+20	+17	+28	+9	+9	+0.2	+3	-1.8	-3.4	+0.5	+0.5	+0.19	+59	+57	+39	+78	
KWAFH0022	BLACK	KWAFD0005	3	2	0	71%	83%	81%	81%	81%	72%	76%	70%	75%	61%	63%	56%	63%	58%					
<b>KOOLANG HONAMI</b>			1	6	0	-1.1	+3.8	+30	+33	+58	+42	+9	+2.3	+31	-0.6	-0.9	+0.8	-0.6	+0.05	+58	+49	+11	+98	
KWAFH0031	BLACK	KWAFD0005	3	1	0	69%	83%	82%	82%	81%	72%	75%	70%	75%	62%	64%	56%	65%	59%					
<b>KOOLANG HOSUKU</b>			1	6	0	+0.6	+4.1	+23	+27	+47	+32	+6	+1.7	+10	-3.3	+0.3	-0.4	+0.2	+0.13	+65	+66	+38	+95	
KWAFH0020	BLACK	KWAFD0005	2	1	0	70%	83%	80%	80%	80%	72%	74%	69%	74%	62%	64%	56%	64%	59%					
<b>KOOLANG JUE (AI)</b>			1	5	0	-0.1	-0.9	+8	+16	+13	+10	+0	+0.2	+8	+4.2	+2.4	+0.6	+0.9	+0.16	+169	+143	+136	+163	
KWAFJ0006	BLACK	IMUFQTF148	3	1	0	73%	82%	80%	81%	82%	73%	73%	72%	75%	67%	68%	63%	68%	65%					
<b>KURO KIN HIKOHIME 47 D117 (AI) (ET)</b>			1	9	1	-0.6	+1.1	+14	+25	+40	+52	-4	-0.4	+23	+0.2	-2.6	+0.6	+1.5	+0.25	+212	+153	+131	+221	
KKWFD0117	BLACK	KKWFA0868	2	3	1	62%	76%	82%	81%	81%	71%	78%	63%	75%	64%	63%	56%	68%	58%					
<b>KURO KIN HIKOHIME 53 (AI) (ET)</b>			2	21	15	-2.4	-1.7	+3	+8	+6	-5	+3	-0.2	-2	+1.4	+1.4	-0.8	-0.2	-0.01	+77	+89	+90	+69	
KKWFX0949	BLACK	IMUFMTF150	1	9	3	68%	81%	86%	87%	87%	82%	85%	79%	82%	74%	75%	71%	77%	69%					
<b>KURO KIN HIKOHIME C162 (AI)</b>			2	10	3	+1.9	+2.0	+11	+19	+30	+39	+0	-0.8	+26	+4.6	-1.4	+1.1	+1.1	+0.14	+192	+140	+122	+198	
KKWFC0162	BLACK	WKSFPC100	2	3	1	70%	80%	80%	81%	83%	78%	72%	66%	76%	70%	67%	65%	66%	61%					
<b>KURO KIN SUGATA 6 (AI) (ET)</b>			2	26	16	+0.1	-2.0	-8	-7	-19	-36	-4	-2.2	-20	+6.8	+1.6	+0.3	+0.6	+0.07	+126	+102	+116	+92	
KKWFZ0685	BLACK	WKSFM0164	4	9	9	62%	74%	81%	82%	82%	74%	75%	71%	78%	67%	68%	64%	73%	65%					
<b>LMR RINKO (AI) (ET)</b>			1	12	3	+0.5	-0.2	-1	-1	-9	-15	-4	-1.5	-11	+2.9	-2.6	+1.2	+0.5	+0.04	+74	+48	+51	+59	
LMRFC708T	BLACK	WKSFP0100	5	2	6	71%	83%	81%	81%	82%	70%	74%	66%	77%	69%	67%	65%	70%	68%					
<b>LONGFORD R8401 (AI) (ET)</b>			1	2	2	-0.2	+3.3	+19	+30	+39	+40	+3	-0.1	+23	-3.1	-3.4	+1.5	-0.8	-0.22	+52	+3	-27	+82	
LFDAF8401	BLACK	IMUFQTF147	1	3	0	66%	79%	80%	80%	81%	76%	77%	71%	81%	76%	77%	71%	80%	73%					
<b>MA MA CREEK F E24 (AI) (ET)</b>			1	1	0	-0.4	+2.6	+16	+32	+45	+46	+8	+2.2	+49	-1.8	+1.4	-1.0	+0.7	+0.07	+103	+131	+107	+132	
MC3FE0024	BLACK	IMUFN2294	1	1	0	72%	80%	80%	80%	80%	74%	77%	73%	77%	73%	74%	69%	74%	70%					
<b>MACQUARIE WAGYU B1124 (AI) (ET)</b>			1	8	0	-0.5	+0.9	+1	+1	-1	-3	+0	-0.3	+4	+0.6	+1.0	-0.7	-0.1	-0.02	+33	+39	+41	+27	
BDWFB1124	BLACK	IMUFRTF96	1	0	6	60%	75%	80%	81%	80%	70%	72%	65%	80%	72%	75%	65%	79%	69%					
<b>MACQUARIE WAGYU C1155 (AI) (ET)</b>			1	19	0	-1.5	+0.0	+3	+6	+1	+1	-2	-1.3	+5	+1.4	-3.7	+0.7	+2.1	+0.29	+157	+138	+139	+141	
BDWFC1155	BLACK	IMJFAJ2810	8	2	5	66%	77%	82%	82%	81%	71%	69%	67%	78%	71%	73%	66%	76%	67%					
<b>MACQUARIE WAGYU C1156 (AI) (ET)</b>			2	9	1	-0.5	+1.1	+5	+18	+23	+38	+3	-0.3	+19	-1.5	-1.9	+0.0	+0.2	+0.10	+77	+63	+49	+93	
BDWFC1156	BLACK	MOYFY0102	1	1	6	62%	76%	80%	81%	80%	73%	75%	67%	80%	73%	75%	67%	80%	70%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Dams			Statistics			Estimated Breeding Values and Accuracies (%)																	
			Num Herd Prog	Prog Anly Perf	Scan Prog Carc	Birth		Growth				Fert		Carcase					Indexes				
ANIMAL NAME	Colour	Sire Ident	3Yr	Dtrs	Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBY	MS	MF	SRI	FTI	F1T	WBI
<b>MACQUARIE WAGYU C1161 (AI) (ET)</b>			1	11	0	+1.2	+3.9	+13	+28	+38	+47	+4	-0.3	+16	-0.2	-5.3	+1.0	+0.2	+0.05	+97	+74	+48	+125
BDWFC1161	BLACK	MOYFY0102	1	1	7	63%	75%	80%	81%	80%	72%	75%	68%	81%	75%	77%	68%	81%	71%				
<b>MACQUARIE WAGYU C1164 (AI) (ET)</b>			1	10	0	-1.2	-1.2	+5	+1	+0	-14	+5	-1.8	-2	+1.3	-0.7	+0.1	-0.2	+0.09	+57	+42	+43	+49
BDWFC1164	BLACK	IMJFMJ068	1	1	7	66%	75%	80%	80%	81%	72%	76%	67%	80%	77%	77%	68%	81%	70%				
<b>MACQUARIE WAGYU C1177 (AI) (ET)</b>			1	9	0	+0.7	+2.2	+6	+14	+16	+27	+4	-1.0	+6	+0.8	-7.5	+1.6	+0.3	+0.06	+74	+54	+41	+90
BDWFC1177	BLACK	MOYFY0102	1	1	7	64%	76%	80%	82%	81%	72%	75%	68%	82%	77%	77%	69%	82%	72%				
<b>MACQUARIE WAGYU C1189 (AI) (ET)</b>			2	11	1	+0.6	+2.7	+16	+30	+50	+51	+2	+0.7	+33	-2.4	+0.3	+0.5	-1.5	-0.25	+32	-5	-40	+66
BDWFC1189	BLACK	MOYFY0102	2	3	7	61%	76%	80%	81%	81%	72%	77%	67%	81%	73%	75%	67%	81%	70%				
<b>MACQUARIE WAGYU C1196 (AI) (ET)</b>			1	11	0	+0.9	+3.8	+17	+31	+37	+45	+4	+0.0	+29	-0.9	-4.0	+0.8	-0.3	+0.00	+82	+57	+31	+111
BDWFC1196	BLACK	MOYFY0102	3	1	6	65%	77%	81%	81%	81%	72%	76%	68%	81%	77%	76%	69%	81%	71%				
<b>MACQUARIE WAGYU C1202 (AI) (ET)</b>			2	9	0	+0.4	+0.8	+9	+15	+20	+19	+2	-0.1	+13	+0.7	-3.8	+1.4	-0.8	-0.16	+42	+16	+0	+58
BDWFC1202	BLACK	MOYFY0102	2	1	6	62%	75%	80%	80%	80%	72%	77%	67%	81%	75%	74%	68%	81%	72%				
<b>MACQUARIE WAGYU C1228 (AI) (ET)</b>			1	12	0	+0.7	+1.9	+10	+13	+27	+35	+1	-0.6	+0	+0.4	-4.2	+1.1	-1.3	-0.15	+20	-20	-41	+41
BDWFC1228	BLACK	MOYFY0102	2	0	9	60%	75%	80%	81%	82%	72%	74%	66%	81%	74%	75%	67%	82%	71%				
<b>MACQUARIE WAGYU C1312 (AI) (ET)</b>			1	11	0	+0.2	+2.3	+15	+28	+42	+52	+1	+0.5	+33	-1.3	-2.6	+1.0	-1.2	-0.14	+58	+18	-12	+88
BDWFC1312	BLACK	MOYFY0102	3	0	8	64%	76%	80%	81%	81%	73%	75%	68%	82%	76%	77%	69%	83%	72%				
<b>MACQUARIE WAGYU C1460 (AI) (ET)</b>			2	9	1	+0.4	+2.8	+17	+35	+45	+45	+5	+0.5	+39	-0.8	-4.4	+1.3	-0.5	-0.04	+78	+57	+26	+112
BDWFC1460	BLACK	MOYFY0102	2	2	6	62%	76%	80%	82%	81%	72%	75%	68%	80%	75%	77%	69%	80%	70%				
<b>MACQUARIE WAGYU C1473 (AI) (ET)</b>			1	9	0	+1.1	+5.1	+22	+37	+55	+56	+5	+0.5	+40	+0.3	-6.5	+1.9	-0.6	-0.06	+77	+44	+4	+120
BDWFC1473	BLACK	MOYFY0102	1	0	6	63%	76%	80%	81%	81%	73%	75%	68%	80%	72%	75%	67%	80%	71%				
<b>MACQUARIE WAGYU C1475 (AI) (ET)</b>			2	9	1	+2.2	+2.0	+7	+9	+14	-5	+1	-0.8	+4	-1.1	+2.0	-0.8	-1.0	-0.01	+7	-3	-12	+8
BDWFC1475	BLACK	IMJFMJ068	2	1	6	65%	76%	80%	81%	81%	72%	75%	68%	80%	71%	74%	67%	80%	70%				
<b>MACQUARIE WAGYU C1589 (AI) (ET)</b>			1	17	0	-2.1	+3.0	+18	+29	+41	+49	-4	-0.3	+28	+2.9	-0.8	+0.1	+1.7	+0.24	+257	+199	+176	+259
BDWFC1589	BLACK	WKSFM0164	6	5	5	75%	81%	85%	85%	83%	75%	76%	73%	82%	77%	77%	70%	80%	71%				
<b>MACQUARIE WAGYU C1624</b>			2	32	16	-1.4	+2.0	+16	+35	+47	+39	-4	+0.7	+37	-0.6	-1.5	+0.6	+1.9	+0.19	+209	+177	+150	+220
BDWFC1624	BLACK	BDWFWY0408	5	4	5	69%	84%	86%	87%	86%	77%	72%	75%	84%	76%	77%	69%	80%	68%				
<b>MACQUARIE WAGYU C1670 (AI) (ET)</b>			1	9	1	+0.7	+1.9	+13	+21	+20	+18	+3	+0.1	+13	+1.1	-2.1	+0.9	-1.0	-0.03	+48	+27	+12	+64
BDWFC1670	BLACK	IMJFAJ2351	2	1	7	66%	77%	81%	82%	83%	74%	74%	70%	82%	77%	76%	70%	83%	73%				
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150

## Australian Wagyu Published Sire/Dam Report

Dams			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog 3Yr	Prog Anly Perf Dtrs	Scan Prog Carc Prog	Birth		Growth				Fert		Carcase					Indexes					
ANIMAL NAME	Colour	Sire Ident				GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI	
<b>MACQUARIE WAGYU E2221 (AI) (ET)</b>			1	4	0	+1.1	+6.4	+31	+57	+71	+70	+6	+1.2	+53	-0.7	-1.8	+1.3	-0.9	-0.15	+120	+77	+27	+173	
BDWFE2221	BLACK	IMUFQ2599	1	0	2	66%	77%	80%	81%	80%	73%	75%	70%	79%	75%	76%	70%	78%	71%					
<b>MACQUARIE WAGYU E2516 (AI) (ET)</b>			1	8	0	-1.0	-0.1	+11	+21	+26	+19	+3	+1.3	+19	-3.1	+6.3	-1.7	-0.7	-0.14	+53	+57	+45	+64	
BDWFF2516	BLACK	ESKFU0005	3	0	5	66%	76%	80%	80%	80%	72%	74%	68%	80%	73%	75%	67%	80%	71%					
<b>MACQUARIE WAGYU E2525 (AI) (ET)</b>			1	7	0	+1.6	+2.5	+18	+35	+40	+45	+6	+0.9	+32	-0.5	+0.8	+0.2	-0.5	-0.01	+92	+70	+44	+123	
BDWFF2525	BLACK	ESKFU0005	3	0	2	67%	77%	82%	82%	81%	73%	77%	69%	80%	72%	74%	67%	78%	70%					
<b>MACQUARIE WAGYU E2526 (AI) (ET)</b>			2	8	0	+1.1	+3.0	+20	+34	+50	+46	+2	+1.0	+36	+0.4	+1.7	+0.4	-0.5	-0.16	+110	+69	+37	+139	
BDWFF2526	BLACK	ESKFU0005	2	1	4	63%	76%	81%	81%	80%	72%	76%	68%	80%	73%	75%	67%	79%	70%					
<b>MACQUARIE WAGYU E2532 (AI) (ET)</b>			1	6	0	+1.1	+1.3	+12	+24	+35	+28	+3	-0.1	+21	-2.6	+4.0	-1.3	+0.6	+0.08	+130	+108	+91	+140	
BDWFF2532	BLACK	ESKFU0005	2	1	4	60%	75%	80%	81%	80%	71%	74%	65%	79%	71%	73%	64%	78%	68%					
<b>MACQUARIE WAGYU F A859 (AI) (ET)</b>			1	10	0	+1.0	+1.4	+7	+13	+18	+10	+1	+0.3	+17	+1.0	+2.4	-0.5	+0.0	+0.04	+77	+72	+63	+80	
BDWFA0859	BLACK	IMUFRTF96	1	0	8	62%	76%	81%	82%	83%	73%	73%	68%	83%	78%	78%	69%	83%	71%					
<b>MACQUARIE WAGYU F B1072</b>			2	10	0	-1.0	+1.8	+16	+23	+23	+21	+0	+0.1	+23	-3.1	-1.0	+0.2	-0.9	-0.10	+40	+14	-3	+54	
BDWFB1072	BLACK	BDWFX0370	1	0	8	57%	74%	80%	82%	81%	70%	73%	64%	82%	74%	77%	66%	82%	70%					
<b>MACQUARIE WAGYU F B1077</b>			3	35	5	-1.4	+3.7	+23	+40	+67	+63	+8	+1.4	+55	-2.5	-7.9	+1.8	+1.0	+0.09	+115	+105	+61	+163	
BDWFB1077	BLACK	BDWFX0408	23	2	6	64%	77%	81%	81%	81%	72%	72%	69%	79%	72%	72%	65%	78%	66%					
<b>MACQUARIE WAGYU F B918 (AI) (ET)</b>			1	10	0	+1.0	+0.5	+7	+13	+7	-5	+2	+0.5	+13	+1.3	+4.5	-1.3	+0.8	+0.16	+111	+124	+124	+102	
BDWFB0918	BLACK	IMUFRTF96	3	0	7	65%	76%	81%	82%	82%	72%	74%	68%	82%	76%	77%	69%	82%	71%					
<b>MACQUARIE WAGYU F B950 (AI) (ET)</b>			1	10	0	+1.1	+1.4	+6	+12	+15	+9	+2	+0.0	+10	-0.9	+4.2	-1.6	+1.3	+0.17	+126	+129	+124	+120	
BDWFB0950	BLACK	IMUFRTF96	3	0	7	64%	77%	81%	81%	81%	72%	74%	68%	82%	76%	77%	69%	82%	71%					
<b>MACQUARIE WAGYU F B998 (AI) (ET)</b>			1	17	0	+1.2	+3.5	+15	+25	+39	+37	+8	+0.8	+30	-0.1	-0.4	-0.2	-0.1	+0.06	+66	+70	+46	+94	
BDWFB0998	BLACK	IMUFRTF96	5	3	4	66%	78%	84%	83%	81%	73%	77%	69%	80%	74%	75%	67%	77%	69%					
<b>MACQUARIE WAGYU F D1690 (AI) (ET)</b>			1	9	0	+0.0	+3.3	+17	+25	+45	+34	+3	-0.7	+28	+2.1	-3.5	+0.7	+0.9	+0.11	+167	+131	+104	+184	
BDWFD1690	BLACK	TWAFR0003	4	0	7	65%	75%	80%	81%	81%	72%	74%	68%	81%	74%	77%	68%	81%	70%					
<b>MACQUARIE WAGYU F D1692 (AI) (ET)</b>			1	9	0	+0.2	+3.8	+22	+31	+39	+35	+2	+0.4	+23	+1.4	-4.4	+2.0	-0.9	-0.23	+73	+26	-5	+102	
BDWFD1692	BLACK	IMUFQ2599	3	1	6	65%	77%	81%	83%	82%	73%	75%	69%	82%	78%	77%	70%	81%	72%					
<b>MACQUARIE WAGYU F D1711 (ET)</b>			1	7	0	+0.0	+2.7	+24	+38	+50	+52	+4	+1.2	+26	-6.2	+2.8	-1.0	-0.8	-0.14	+73	+45	+15	+106	
BDWFD1711	BLACK	ESKFU0005	2	0	6	62%	75%	80%	81%	81%	72%	73%	67%	81%	72%	76%	67%	81%	72%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Dams			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly Dtrs	Scan Prog Carc Prog	Birth		Growth				Fert		Carcase					Indexes					
ANIMAL NAME	Colour	Sire Ident	3Yr	Perf	Carc	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI	
<b>MACQUARIE WAGYU F D1722 (AI)</b>			1	8	0	+0.5	+2.4	+14	+22	+27	+16	-1	+0.0	+9	+1.0	+0.7	-0.5	+1.2	+0.12	+173	+154	+140	+171	
BDWFD1722	BLACK	WKSFM0164	3	1	5	68%	76%	80%	81%	80%	72%	73%	69%	80%	74%	75%	68%	79%	71%					
<b>MACQUARIE WAGYU F D1724 (AI) (ET)</b>			1	7	0	+0.1	+2.6	+11	+19	+23	+0	+6	-0.3	-2	+2.4	-1.9	+1.2	-1.8	-0.26	-7	-22	-42	+11	
BDWFD1724	BLACK	IMUFQ2599	2	0	6	64%	77%	81%	82%	82%	74%	74%	69%	82%	76%	77%	70%	82%	72%					
<b>MACQUARIE WAGYU F D1785 (AI) (ET)</b>			1	10	0	+0.5	+2.8	+20	+26	+32	+28	+6	+1.2	+29	+1.5	-1.2	+1.1	-1.3	-0.16	+45	+27	+3	+72	
BDWFD1785	BLACK	IMUFQ2599	2	0	7	67%	77%	81%	83%	81%	74%	74%	70%	82%	79%	78%	71%	82%	73%					
<b>MACQUARIE WAGYU F D1786 (AI) (ET)</b>			1	7	0	-0.1	+2.2	+15	+20	+27	+15	+7	+0.1	+6	+0.4	-0.8	+1.0	-0.9	-0.24	+35	+11	-9	+56	
BDWFD1786	BLACK	IMUFQ2599	3	1	4	63%	76%	80%	82%	80%	71%	74%	67%	79%	74%	75%	68%	78%	69%					
<b>MACQUARIE WAGYU F D1796 (AI) (ET)</b>			1	8	0	+1.2	+5.1	+31	+48	+65	+50	+5	+1.9	+52	+1.6	-1.0	+1.3	-0.2	-0.11	+151	+118	+75	+192	
BDWFD1796	BLACK	IMUFQ2599	3	1	6	67%	76%	80%	81%	80%	72%	75%	69%	81%	77%	77%	70%	81%	72%					
<b>MACQUARIE WAGYU F D1809 (AI) (ET)</b>			2	12	0	+0.8	+7.9	+40	+64	+93	+82	+6	+2.0	+52	-3.4	-2.0	+0.8	-1.0	-0.24	+110	+74	+10	+175	
BDWFD1809	BLACK	IMUFQ2599	5	3	5	66%	78%	82%	83%	81%	73%	77%	70%	81%	77%	77%	70%	80%	71%					
<b>MACQUARIE WAGYU F D1814 (AI) (ET)</b>			1	8	0	-0.7	+1.1	+10	+8	+3	-16	+2	-0.9	-11	+3.4	-3.3	+1.6	-1.1	-0.21	+29	-1	-8	+31	
BDWFD1814	BLACK	IMUFQ2599	2	0	5	62%	75%	80%	82%	81%	72%	72%	67%	80%	77%	76%	69%	79%	70%					
<b>MACQUARIE WAGYU F D1849 (AI) (ET)</b>			1	9	0	-1.8	+2.3	+18	+32	+43	+32	+4	+0.9	+13	-4.2	+1.4	-0.3	-1.4	-0.36	+36	+14	-14	+64	
BDWFD1849	BLACK	IMUFQ2599	3	1	5	66%	77%	81%	83%	82%	73%	74%	68%	80%	76%	76%	69%	79%	71%					
<b>MACQUARIE WAGYU F D1858 (AI) (ET)</b>			1	8	0	-0.4	+2.1	+11	+14	+11	-3	+0	-0.8	-5	+2.6	-3.7	+1.0	+0.6	+0.00	+122	+96	+89	+121	
BDWFD1858	BLACK	IMUFQ2599	3	1	5	63%	76%	80%	81%	80%	72%	73%	67%	80%	76%	76%	69%	80%	70%					
<b>MACQUARIE WAGYU F D1917 (AI) (ET)</b>			1	8	0	+0.0	+3.9	+22	+32	+39	+36	+2	+0.3	+23	+0.8	-2.6	+1.4	-1.2	-0.20	+72	+26	-3	+100	
BDWFD1917	BLACK	IMUFQ2599	2	0	6	65%	77%	81%	81%	82%	74%	74%	69%	82%	78%	78%	71%	82%	73%					
<b>MACQUARIE WAGYU F D1930 (AI) (ET)</b>			1	6	0	+0.7	+2.9	+19	+33	+39	+31	+4	+0.8	+34	+1.6	-2.6	+1.3	+0.5	+0.00	+143	+120	+95	+166	
BDWFD1930	BLACK	IMUFQ2599	3	1	5	69%	77%	80%	81%	81%	73%	76%	69%	80%	76%	76%	70%	80%	72%					
<b>MACQUARIE WAGYU F D1950 (ET)</b>			1	7	0	+0.0	+2.0	+15	+33	+43	+40	+6	+1.4	+27	-3.8	+2.5	-0.8	-0.6	-0.19	+59	+57	+31	+89	
BDWFD1950	BLACK	ESKFU0005	1	2	6	67%	77%	81%	83%	81%	73%	77%	68%	82%	77%	77%	69%	81%	71%					
<b>MACQUARIE WAGYU F D1958 (ET)</b>			1	9	1	+1.3	+1.5	+14	+20	+20	+22	+3	+0.0	+10	-0.2	+4.5	-0.8	+0.2	+0.04	+115	+88	+78	+121	
BDWFD1958	BLACK	ESKFU0005	1	1	7	63%	78%	82%	83%	83%	73%	74%	68%	83%	77%	78%	69%	83%	72%					
<b>MACQUARIE WAGYU F D1974 (AI) (ET)</b>			2	10	0	+0.4	+1.9	+11	+12	+16	-4	-1	-0.1	+4	-0.3	-2.3	+0.8	-0.8	-0.18	+23	+0	-13	+29	
BDWFD1974	BLACK	IMUFQ2599	1	0	8	62%	75%	80%	80%	80%	71%	73%	67%	81%	73%	75%	67%	82%	71%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Dams			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly	Scan Prog	Birth		Growth				Fert		Carcase					Indexes					
ANIMAL NAME	Colour	Sire Ident	3Yr	Perf Dtrs	Carc Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI	
<b>MACQUARIE WAGYU F D2041</b>			3	35	12	-1.0	+1.3	+12	+28	+43	+18	+2	+0.2	+32	-1.2	-0.1	-0.5	+1.8	+0.22	+184	+186	+164	+188	
BDWFD2041	BLACK	BDWfy0408	11	5	7	63%	80%	83%	84%	83%	73%	72%	71%	81%	74%	75%	66%	78%	67%					
<b>MACQUARIE WAGYU F D2042 (AI)</b>			1	9	0	-0.1	+4.4	+28	+44	+64	+54	+3	+0.9	+46	+0.0	-2.5	+1.1	-0.3	-0.10	+146	+99	+58	+183	
BDWFD2042	BLACK	TWAFR0003	3	0	8	67%	75%	80%	81%	80%	71%	73%	68%	82%	79%	78%	69%	83%	70%					
<b>MACQUARIE WAGYU F D2055 (AI)</b>			1	9	1	-0.4	+3.1	+15	+26	+39	+34	+1	+0.3	+35	-0.7	+3.2	-0.6	+0.0	+0.07	+103	+75	+51	+120	
BDWFD2055	BLACK	TWAFR0003	3	1	5	66%	75%	80%	81%	80%	71%	71%	68%	80%	72%	75%	66%	79%	68%					
<b>MACQUARIE WAGYU F D2084 (AI)</b>			1	10	0	+0.4	+0.8	+13	+16	+23	+14	+1	-0.2	+19	+1.4	-2.6	+1.2	-0.5	-0.06	+69	+36	+19	+81	
BDWFD2084	BLACK	TWAFR0003	3	1	6	68%	76%	80%	82%	81%	72%	73%	68%	80%	75%	75%	67%	79%	69%					
<b>MACQUARIE WAGYU F D2141 (AI) (ET)</b>			1	28	0	+0.8	+3.6	+24	+42	+59	+63	+6	+1.2	+54	+1.2	-0.6	+0.8	+0.4	+0.08	+163	+131	+94	+200	
BDWFD2141	BLACK	TWAFR0003	2	7	5	70%	80%	86%	84%	83%	74%	79%	72%	82%	76%	77%	69%	80%	70%					
<b>MACQUARIE WAGYU F D2149 (AI) (ET)</b>			1	8	0	+0.8	+1.8	+15	+25	+32	+31	+1	+1.0	+27	-1.5	+1.9	-0.5	+0.0	-0.06	+92	+74	+56	+108	
BDWFD2149	BLACK	ESKFU0005	2	1	6	60%	75%	80%	82%	81%	71%	75%	66%	81%	75%	77%	67%	81%	69%					
<b>MACQUARIE WAGYU F D2150 (AI) (ET)</b>			1	9	1	+1.0	+1.3	+16	+21	+37	+34	+3	+0.6	+27	+2.0	+0.5	+0.2	+0.8	+0.12	+162	+134	+114	+175	
BDWFD2150	BLACK	TWAFR0003	2	1	6	68%	78%	81%	83%	82%	73%	74%	70%	81%	78%	78%	70%	80%	71%					
<b>MACQUARIE WAGYU F D2157 (AI) (ET)</b>			1	9	0	+1.2	+2.5	+18	+25	+36	+32	+4	+0.3	+33	+1.9	+0.8	-0.1	+1.3	+0.19	+180	+158	+138	+190	
BDWFD2157	BLACK	TWAFR0003	3	0	6	67%	76%	80%	82%	81%	73%	74%	70%	80%	77%	77%	69%	80%	70%					
<b>MACQUARIE WAGYU F Z666 (AI) (ET)</b>			1	10	1	+2.1	+1.1	+9	+25	+28	+29	+0	+0.6	+39	+0.4	+3.7	-0.9	+1.0	+0.21	+165	+149	+136	+168	
BDWFZ0666	BLACK	IMUFQTF148	2	3	7	67%	77%	81%	81%	82%	74%	78%	69%	81%	76%	78%	69%	81%	71%					
<b>MACQUARIE WAGYU F Z686 (AI) (ET)</b>			1	10	0	+0.1	+0.9	+8	+19	+28	+43	+2	-1.1	+28	+0.8	+3.0	+0.0	+0.3	+0.04	+138	+86	+69	+147	
BDWFZ0686	BLACK	IMUFQTF147	2	2	9	66%	78%	82%	83%	84%	75%	78%	71%	84%	79%	79%	71%	84%	73%					
<b>MACQUARIE WAGYU H4145 (AI) (ET)</b>			1	7	0	+1.1	+3.3	+18	+24	+33	+28	+4	+0.7	+21	+0.5	-4.3	+1.8	-1.5	-0.23	+23	-7	-34	+51	
BDWFH4145	BLACK	IMUFQ2599	2	0	2	67%	76%	80%	80%	80%	72%	73%	68%	78%	74%	74%	68%	77%	70%					
<b>MACQUARIE WAGYU J4186 (AI) (ET)</b>			1	5	0	+0.7	+1.0	+9	+15	+19	+6	+2	+0.0	+8	+0.8	+3.5	-0.5	+0.3	-0.06	+104	+88	+79	+106	
BDWFJ4186	BLACK	IMUFQ2599	3	0	3	66%	77%	81%	81%	81%	73%	75%	69%	79%	73%	74%	68%	77%	71%					
<b>MACQUARIE WAGYU K1279 (AI) (ET)</b>			1	4	0	-0.9	+0.9	+7	+17	+29	+26	+7	+1.0	+25	-2.9	+2.3	-1.1	-0.2	-0.11	+33	+49	+34	+54	
BDWFK1279	BLACK	IMUFN2294	3	0	1	72%	78%	82%	81%	80%	74%	76%	71%	78%	73%	74%	67%	75%	70%					
<b>MACQUARIE WAGYU K1281 (AI) (ET)</b>			1	3	0	-0.7	+2.8	+13	+26	+41	+33	+7	+1.9	+41	-3.6	+1.5	-0.9	-0.6	-0.10	+8	+31	+6	+39	
BDWFK1281	BLACK	IMUFN2294	2	0	1	70%	78%	81%	80%	80%	74%	75%	71%	78%	72%	75%	68%	77%	71%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Dams			Statistics			Estimated Breeding Values and Accuracies (%)																	
			Num Herd Prog	Prog Anly Perf	Scan Prog Carc	Birth		Growth				Fert		Carcase				Indexes					
ANIMAL NAME	Colour	Sire Ident	3Yr	Dtrs	Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBY	MS	MF	SRI	FTI	F1T	WBI
<b>MIRRAGONG 2-73</b>			1	10	0	+0.1	+1.2	+11	+17	+23	+8	+7	+0.3	+19	+0.1	+2.5	-0.7	+0.1	+0.06	+84	+86	+75	+93
MIRFF0273	BLACK	JKCFC0100	6	2	2	61%	75%	81%	80%	80%	72%	77%	64%	75%	65%	65%	57%	68%	60%				
<b>MIRRAGONG AKASHI M1000 (AI) (ET)</b>			1	5	0	-0.6	+1.8	+16	+26	+42	+32	+5	+1.6	+46	+0.9	+0.5	-0.5	+0.7	+0.13	+132	+144	+122	+149
MIRFA1000	BLACK	IMUFR3258	2	4	0	67%	76%	81%	80%	80%	73%	81%	68%	76%	68%	69%	63%	71%	65%				
<b>OAKGATE D0057 (AI) (ET)</b>			1	6	0	-3.1	-1.4	+1	+9	+4	+4	-7	-0.3	-13	+1.3	-1.5	+0.7	+0.6	+0.08	+105	+82	+80	+95
OAKFD0057	BLACK	BYWFF0350	2	1	1	68%	79%	82%	82%	81%	74%	78%	69%	79%	71%	72%	65%	76%	68%				
<b>OAKGATE D0068 (AI) (ET)</b>			1	9	0	-1.7	-1.8	-6	-1	-14	-18	-10	-1.2	-19	+4.4	-0.7	+0.8	+1.4	+0.18	+146	+118	+128	+114
OAKFD0068	BLACK	BYWFF0350	3	2	1	66%	78%	82%	82%	81%	74%	79%	68%	77%	70%	70%	63%	73%	66%				
<b>OASIS HIKOHIME F022 (AI) (ET)</b>			4	12	0	-0.5	+1.4	+17	+32	+50	+66	+8	+1.3	+44	-3.4	+1.2	+0.0	-0.3	-0.16	+89	+70	+40	+126
KSOFF0022	BLACK	IMUFQTF147	0	3	0	72%	83%	81%	80%	80%	74%	77%	71%	77%	71%	72%	67%	72%	68%				
<b>PEPPERMILL GROVE C033 (AI) (ET)</b>			2	13	1	-1.7	+0.3	+8	+26	+36	+42	+7	-0.1	+35	+4.7	-1.5	+1.8	+0.9	+0.23	+175	+150	+127	+193
PMGFC0033	BLACK	IMUFLTF151	5	5	5	65%	80%	80%	80%	80%	71%	75%	67%	77%	72%	71%	65%	74%	67%				
<b>PEPPERMILL GROVE C104 (AI) (ET)</b>			2	10	2	-0.7	-0.1	+8	+12	+18	+28	+2	-0.4	+16	-0.2	+0.8	+0.2	+0.0	-0.05	+88	+55	+45	+96
PMGFC0104	BLACK	IMUFQTF147	3	2	5	68%	79%	80%	81%	80%	73%	74%	68%	78%	74%	74%	68%	76%	70%				
<b>PEPPERMILL GROVE F D032 (AI) (ET)</b>			1	7	0	+1.6	+3.1	+30	+38	+58	+55	+7	+2.7	+32	-1.2	+0.8	+0.6	-0.4	+0.06	+101	+81	+45	+142
PMGFD0032	BLACK	IMJFAJ2351	3	3	2	73%	83%	82%	82%	82%	76%	78%	72%	80%	74%	75%	70%	79%	72%				
<b>RANCHO HIKOKURA C10 (AI) (ET)</b>			1	15	0	-1.9	+4.2	+21	+38	+56	+51	+3	+2.5	+51	-3.4	+2.1	-1.2	-0.2	-0.08	+86	+96	+64	+120
TARFC0010	BLACK	IMUFN2294	1	6	0	72%	81%	83%	82%	82%	76%	80%	73%	79%	73%	74%	68%	75%	71%				
<b>SALISBURY 5219 (AI) (ET)</b>			1	6	0	+1.0	+1.9	+12	+24	+31	+34	+1	-0.1	+21	+0.5	+2.3	+0.2	+0.4	-0.05	+134	+95	+77	+146
SBYFC5219	BLACK	IMUFQTF147	2	4	0	66%	76%	80%	80%	81%	72%	77%	67%	75%	68%	68%	63%	69%	65%				
<b>SALISBURY 5225 (AI) (ET)</b>			1	9	2	+1.1	+2.4	+14	+29	+36	+50	+2	+0.3	+27	-2.7	+0.9	+0.0	+0.2	+0.00	+107	+72	+50	+129
SBYFC5225	BLACK	IMUFQTF147	1	5	3	67%	78%	81%	82%	82%	75%	79%	69%	78%	70%	71%	67%	73%	68%				
<b>SALISBURY 5251 (AI) (ET)</b>			1	8	0	+1.2	+1.9	+12	+16	+21	+36	+0	-0.9	+9	-1.0	+1.1	-0.1	+0.6	-0.01	+125	+73	+60	+132
SBYFC5251	BLACK	IMUFQTF147	2	6	1	66%	76%	80%	80%	80%	72%	77%	68%	76%	67%	68%	63%	72%	66%				
<b>SALISBURY 5257 (AI) (ET)</b>			1	7	0	+0.6	+2.5	+20	+38	+53	+65	+3	+1.2	+52	-2.8	+2.1	+0.3	-0.4	-0.08	+96	+55	+20	+132
SBYFC5257	BLACK	IMUFQTF147	1	4	0	68%	79%	82%	82%	82%	75%	78%	70%	80%	73%	74%	68%	75%	68%				
<b>SALISBURY 5265 (AI) (ET)</b>			1	6	0	+1.9	+1.4	+9	+12	+19	+28	+4	-0.2	+12	-3.7	+5.9	-1.7	+0.3	+0.01	+70	+51	+43	+78
SBYFC5265	BLACK	IMUFQTF147	1	3	1	66%	76%	80%	80%	81%	73%	76%	68%	78%	72%	73%	66%	74%	68%				
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150

## Australian Wagyu Published Sire/Dam Report

Dams			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly Perf	Scan Prog Carc	Birth		Growth				Fert		Carcase					Indexes					
ANIMAL NAME	Colour	Sire Ident	3Yr	Dtrs	Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI	
<b>SAMARIA VALLEY G0410</b>			2	7	0	+0.0	+4.2	+20	+41	+55	+59	-4	+0.6	+53	-3.0	+0.7	+0.3	-0.7	-0.15	+102	+46	+10	+133	
SWWFG0410	BLACK	SWWFE283	3	2	2	69%	83%	81%	81%	80%	73%	74%	65%	77%	72%	71%	63%	71%	64%					
<b>SAMURAI FARMS KIKUTANI 10 (AI) (ET)</b>			3	12	3	+0.6	+1.9	+14	+29	+39	+31	+6	+0.1	+17	-6.2	+0.7	-0.5	-0.8	-0.18	+30	+14	-11	+57	
SF FX10284	BLACK	IMUFQTF147	1	11	0	67%	78%	80%	81%	80%	78%	80%	69%	78%	73%	73%	67%	75%	69%					
<b>SANJOLINCEY ROXY (AI) (ET)</b>			2	34	0	+1.2	+2.7	+17	+25	+34	+36	+0	-0.5	+20	+2.2	+0.0	+0.2	+0.3	+0.09	+155	+108	+88	+166	
JASFW0002	BLACK	WKSFM0164	2	6	7	62%	75%	82%	82%	84%	74%	72%	66%	75%	65%	66%	60%	68%	64%					
<b>SHADAI FARM DAI 2 KINNTOU D10 (AI) (E1)</b>			1	8	0	-1.1	+3.2	+17	+26	+43	+50	+7	-0.4	+25	-2.2	-1.2	+0.2	-0.5	-0.16	+73	+39	+11	+105	
SFWFD0010	BLACK	IMUFQTF147	1	3	2	68%	76%	81%	81%	80%	72%	78%	69%	78%	68%	71%	64%	76%	69%					
<b>SHADAI FARM DAI 2 KINNTOU E9 (AI) (ET)</b>			2	15	1	-1.9	-0.2	+9	+13	+16	+7	+6	+1.4	+32	+0.7	+4.3	-1.2	+0.1	+0.14	+75	+102	+97	+79	
SFWFE0009	BLACK	IMUFR3258	7	7	2	69%	79%	84%	84%	82%	74%	78%	71%	80%	70%	71%	65%	77%	69%					
<b>SHADAI FARM H0016 (AI)</b>			1	5	0	-1.5	+2.7	+17	+24	+34	+38	+6	+0.6	+23	-4.5	+5.6	-2.1	+0.6	+0.00	+94	+88	+71	+111	
SFWFH0016	BLACK	BYWfy0342	2	0	2	69%	78%	81%	81%	81%	72%	75%	68%	79%	73%	75%	66%	78%	70%					
<b>SHADAI FARM HIKOHIME 1/74 (AI) (ET)</b>			1	18	0	-1.2	+1.8	+13	+24	+36	+38	+4	+0.9	+41	+2.0	-1.5	+0.8	-0.4	-0.14	+80	+70	+47	+104	
SFWFY0174	BLACK	WKSFM0139	6	7	12	66%	78%	83%	83%	83%	75%	85%	72%	85%	76%	78%	69%	83%	73%					
<b>SHADAI FARM HIKOHIME A0179 (AI) (ET)</b>			1	22	0	-0.4	+2.9	+25	+37	+61	+71	+7	+0.7	+32	-3.0	+1.3	-0.3	+0.4	-0.03	+152	+109	+73	+189	
SFWFA0179	BLACK	IMUFQTF147	17	8	8	67%	77%	82%	83%	81%	74%	80%	71%	82%	74%	76%	68%	81%	72%					
<b>SHADAI FARM HIKOHIME A0259 (AI) (ET)</b>			1	19	0	+1.1	+3.1	+18	+31	+44	+59	+4	-0.2	+32	-4.0	-1.5	+0.5	+0.1	-0.04	+98	+51	+22	+130	
SFWFA0259	BLACK	IMUFQTF147	16	5	7	74%	81%	85%	86%	85%	79%	85%	76%	86%	78%	81%	73%	86%	77%					
<b>SHADAI FARM HIKOHIME C0011 (AI) (ET)</b>			1	9	0	+0.2	+1.6	+13	+11	+31	+43	+1	+0.0	+13	-1.8	+6.2	-1.8	+0.6	+0.00	+114	+76	+62	+122	
SFWFC0011	BLACK	IMUFQTF147	7	2	3	68%	77%	80%	81%	80%	73%	77%	69%	79%	71%	74%	67%	78%	70%					
<b>SHADAI FARM HIKOHIME C0077 (AI) (ET)</b>			1	17	0	-1.1	+2.4	+21	+43	+51	+58	+8	+0.9	+55	+0.8	+1.1	+0.7	+0.8	+0.16	+196	+167	+137	+225	
SFWFC0077	BLACK	IMUFLTF151	34	1	4	72%	77%	82%	81%	80%	73%	75%	70%	80%	69%	74%	66%	80%	72%					
<b>SHADAI FARM HIKOHIME D112 (AI) (ET)</b>			2	9	0	+0.6	+2.6	+20	+29	+47	+47	+3	+0.0	+23	-5.0	+4.3	-1.1	-0.4	-0.09	+81	+39	+11	+105	
SFWFD0112	BLACK	IMUFQTF147	1	3	3	67%	77%	82%	82%	81%	74%	77%	69%	79%	69%	73%	65%	78%	71%					
<b>SHADAI FARM HIKOHIME D118 (AI) (ET)</b>			1	4	0	-1.0	+5.2	+29	+48	+70	+77	+10	+1.9	+57	-8.1	-2.0	+0.2	-1.5	-0.35	+7	-5	-54	+66	
SFWFD0118	BLACK	IMUFQTF147	2	2	3	70%	78%	82%	82%	81%	75%	79%	72%	81%	74%	76%	69%	80%	73%					
<b>SHADAI FARM HIKOHIME D127 (AI) (ET)</b>			2	23	0	+0.1	+0.3	+9	+17	+21	+32	-2	-0.9	+18	-1.1	+0.2	+0.0	+1.3	+0.18	+172	+124	+114	+171	
SFWFD0127	BLACK	IMUFQTF148	18	2	3	74%	78%	84%	84%	82%	74%	76%	72%	80%	68%	72%	65%	77%	69%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Dams			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Only Perf	Scan Prog Carc	Birth		Growth				Fert		Carcase					Indexes					
ANIMAL NAME	Colour	Sire Ident	3Yr	Dtrs	Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI	
<b>SHADAI FARM HIKOHIME D141 (AI) (ET)</b>			1	10	0	+1.5	+3.6	+17	+34	+48	+71	+6	+0.7	+33	-3.6	+2.0	+0.0	-0.9	-0.19	+45	+9	-25	+87	
SFWFD0141	BLACK	IMUFQTF147	5	2	2	72%	79%	83%	83%	82%	75%	78%	72%	80%	72%	73%	67%	77%	72%					
<b>SHADAI FARM HIKOHIME E93 (AI) (ET)</b>			1	8	0	+0.5	+2.7	+18	+25	+32	+35	+8	-0.2	+21	-3.5	-2.2	+0.3	-0.1	-0.10	+53	+35	+13	+79	
SFWFE0093	BLACK	IMUFQTF147	3	3	3	68%	76%	81%	82%	80%	72%	78%	69%	79%	70%	73%	66%	76%	69%					
<b>SHADAI FARM HIKOKURA C0100 (AI) (ET)</b>			1	9	0	-1.1	+3.5	+22	+41	+61	+55	+7	+0.8	+43	-7.8	-2.0	-0.3	+0.0	-0.15	+62	+51	+13	+105	
SFWFC0100	BLACK	IMUFQTF147	7	3	2	66%	76%	81%	81%	80%	72%	79%	68%	78%	71%	72%	65%	74%	68%					
<b>SHADAI FARM HIKOKURA G79 (AI)</b>			1	7	0	-0.8	+5.3	+32	+57	+81	+89	+5	+1.8	+66	-6.7	-2.2	+0.6	-1.5	-0.30	+65	+22	-33	+126	
SFWFG0079	BLACK	IMUFQTF147	3	3	2	69%	77%	82%	82%	80%	75%	79%	69%	79%	71%	74%	67%	77%	70%					
<b>SHADAI FARM J0047 (AI)</b>			1	20	5	+0.7	+0.3	+8	+8	+10	-9	+5	-0.1	+8	-1.4	+2.6	-0.7	-0.4	-0.06	+35	+36	+31	+37	
SFWFJ0047	BLACK	IMUFP0036	1	9	0	68%	79%	82%	81%	82%	78%	80%	70%	78%	71%	73%	66%	74%	69%					
<b>SHADAI FARM KENSEI 1/159 (AI) (ET)</b>			1	12	0	-0.7	-2.0	+2	+3	+6	-11	+4	+0.1	+11	+1.2	+1.5	-0.5	+0.6	+0.10	+81	+98	+98	+74	
SFWFY0159	BLACK	IMUFR3258	11	7	4	71%	79%	83%	84%	83%	76%	85%	72%	83%	75%	78%	70%	82%	74%					
<b>SHADAI FARM KENSEI C0075 (AI) (ET)</b>			2	11	0	+0.7	+2.0	+18	+31	+43	+33	+9	+1.9	+47	-3.4	+2.5	-1.3	-0.2	+0.07	+73	+96	+73	+100	
SFWFC0075	BLACK	IMUFR3258	5	3	3	70%	79%	82%	82%	81%	74%	77%	70%	79%	70%	73%	65%	75%	69%					
<b>SHADAI FARM KENSEI C0080 (AI) (ET)</b>			1	34	0	+1.6	+2.2	+18	+36	+51	+42	+10	+1.7	+65	-0.9	+0.7	+0.0	+0.3	+0.07	+114	+121	+92	+148	
SFWFC0080	BLACK	IMUFR3258	37	3	0	73%	80%	84%	84%	82%	75%	79%	71%	79%	71%	73%	66%	74%	69%					
<b>SHADAI FARM KENSEI D34 (AI) (ET)</b>			1	12	0	+0.2	+3.0	+21	+33	+44	+43	+10	+0.6	+35	-3.7	+1.1	-0.2	+0.0	-0.04	+80	+66	+38	+113	
SFWFD0034	BLACK	IMUFQTF147	4	2	3	68%	76%	81%	81%	80%	72%	76%	69%	78%	71%	74%	66%	76%	70%					
<b>SHADAI FARM KENSEI D6 (AI) (ET)</b>			1	9	0	-1.3	-0.4	+10	+15	+25	+28	+8	+0.1	+18	-2.3	+2.5	-0.4	-0.1	-0.06	+64	+50	+37	+81	
SFWFD0006	BLACK	IMUFQTF147	2	2	4	71%	78%	83%	83%	81%	75%	80%	71%	81%	71%	76%	68%	80%	72%					
<b>SHADAI FARM KENSEI F19 (AI)</b>			1	23	0	+0.9	+3.5	+24	+45	+64	+69	+5	+1.9	+63	-5.4	+0.8	+0.1	-0.7	-0.16	+69	+46	+4	+116	
SFWFF0019	BLACK	IMUFQTF147	34	3	2	72%	79%	82%	82%	81%	76%	78%	72%	80%	73%	76%	69%	78%	72%					
<b>SHADAI FARM L58 (AI)</b>			1	4	0	-0.8	+2.3	+10	+19	+31	+27	+7	+1.3	+37	-2.5	-1.4	-0.4	+0.6	+0.10	+50	+75	+58	+73	
SFWFL0058	BLACK	IMUFN2294	2	1	0	73%	76%	80%	80%	80%	77%	72%	69%	75%	68%	69%	63%	70%	65%					
<b>SHADAI FARM TAKA G36 (AI)</b>			1	6	0	+0.2	+3.6	+23	+36	+53	+59	+8	+0.9	+30	-8.0	+0.7	-0.5	-1.1	-0.19	+11	-10	-46	+54	
SFWFG0036	BLACK	IMUFQTF147	3	2	1	69%	78%	83%	83%	82%	74%	78%	70%	78%	70%	73%	66%	74%	69%					
<b>SHADAI FARM TAKAHARA C0034 (AI) (ET)</b>			1	8	0	-0.5	+2.9	+17	+23	+42	+46	+2	+0.5	+22	-5.6	-0.5	-0.1	-1.7	-0.30	-21	-52	-82	+9	
SFWFC0034	BLACK	IMUFQTF147	2	4	3	67%	77%	82%	82%	81%	73%	78%	69%	79%	71%	75%	66%	77%	70%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Dams			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly Perf	Scan Prog Carc	Birth		Growth				Fert		Carcase					Indexes					
ANIMAL NAME	Colour	Sire Ident	3Yr	Dtrs	Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBY	MS	MF	SRI	FTI	F1T	WBI	
<b>SUMO CATTLE CO MICHIE E258 (AI) (ET)</b>			1	7	0	+0.5	+0.3	+8	+19	+17	+4	+3	+1.2	+20	-0.9	+6.7	-1.7	-0.5	-0.01	+66	+78	+71	+69	
SMOFE0258	BLACK	IMUFP0036	1	0	4	70%	78%	82%	82%	82%	74%	76%	70%	80%	76%	76%	69%	79%	71%					
<b>SUMO MICHIE T834 (AI) (ET)</b>			1	12	0	+1.6	+1.4	+11	+21	+26	+17	+7	+0.7	+31	-1.2	+3.1	-0.6	-0.7	-0.05	+50	+48	+34	+68	
SUMFT0834	BLACK	IMUFP0036	1	6	11	67%	76%	80%	80%	80%	73%	83%	69%	83%	72%	74%	67%	77%	70%					
<b>SUMO NAMI W1768 (AI) (ET)</b>			2	11	1	-1.1	-0.8	+0	+15	+16	+32	+3	+0.1	+20	+2.1	+2.4	-0.7	+1.8	+0.22	+188	+189	+184	+180	
SUMFW1768	BLACK	IMUFQTF148	1	5	0	71%	83%	83%	84%	85%	76%	82%	69%	77%	65%	67%	62%	67%	63%					
<b>SUNNYSIDE F D31 (AI) (ET)</b>			1	11	5	+2.4	-0.3	-1	-3	-8	-17	-5	-1.8	-14	+3.5	+0.0	+0.6	+0.0	-0.02	+78	+38	+42	+61	
PSKFD0031	BLACK	IMUFQTF148	2	3	0	64%	76%	81%	80%	80%	75%	77%	70%	75%	68%	69%	65%	68%	64%					
<b>SUNNYSIDE F D33 (AI) (ET)</b>			2	22	1	+1.5	+0.2	+3	+8	+6	-4	-1	-1.4	+2	+5.0	+1.6	-0.1	+2.0	+0.29	+214	+188	+187	+189	
PSKFD0033	BLACK	IMUFQTF148	1	2	4	65%	77%	82%	82%	81%	77%	75%	71%	78%	70%	71%	65%	73%	67%					
<b>SUNNYSIDE F D45 (AI) (ET)</b>			1	8	2	+0.3	+1.0	+9	+15	+20	+47	+3	-0.3	+18	-0.3	+2.5	-0.2	+0.2	-0.02	+107	+68	+57	+119	
PSKFD0045	BLACK	IMUFQTF147	2	3	1	66%	76%	80%	80%	80%	77%	76%	70%	75%	68%	70%	65%	70%	65%					
<b>SUNNYSIDE F D85 (AI) (ET)</b>			2	30	3	-0.2	+2.0	+16	+25	+35	+47	+8	-0.3	+23	-2.2	+2.0	-0.7	+1.0	+0.07	+149	+123	+104	+166	
PSKFD0085	BLACK	IMUFQTF147	8	5	3	66%	79%	84%	83%	83%	77%	77%	74%	79%	70%	71%	65%	73%	67%					
<b>SUNNYSIDE F E36 (AI) (ET)</b>			1	29	0	+1.3	-1.6	-6	-9	-18	-4	-12	-1.7	-6	+6.6	+2.5	+0.1	+1.5	+0.28	+192	+140	+154	+149	
PSKFE0036	BLACK	IMUFQTF148	1	7	2	63%	76%	82%	81%	80%	75%	74%	71%	75%	64%	65%	60%	68%	63%					
<b>THE WRIGHT WAGYU CHOKKAKU D079 (A)</b>			1	9	6	+1.2	+1.4	+0	+1	+6	+9	+0	-0.4	+5	+1.7	+1.6	-1.2	+1.2	+0.12	+113	+116	+117	+102	
ACCFD0079	BLACK	MOYFZ0179	1	4	0	64%	83%	83%	82%	83%	78%	78%	66%	77%	70%	72%	68%	68%	60%					
<b>THE WRIGHT WAGYU DONATA G234</b>			1	8	3	+0.9	+0.7	+6	+15	+12	+6	+2	-0.3	+4	+1.7	-2.6	+1.1	+0.5	+0.07	+92	+83	+74	+96	
HPCFG0234	BLACK	WESFZ0278	3	2	0	67%	84%	81%	81%	84%	78%	73%	70%	76%	69%	71%	68%	69%	62%					
<b>THE WRIGHT WAGYU HAYAFUKU B49 (AI)</b>			3	16	3	-0.7	+1.9	+12	+33	+40	+56	+0	-0.3	+39	+3.5	-2.6	+1.9	-0.7	-0.01	+135	+77	+49	+161	
ACCFB0049	BLACK	IMUFLTF151	4	5	0	67%	83%	83%	83%	83%	75%	81%	71%	76%	68%	69%	65%	69%	64%					
<b>THE WRIGHT WAGYU HAYAFUKU E73</b>			1	8	4	+0.7	+2.5	+8	+13	+22	+37	-1	-0.8	+13	+0.2	-4.1	+1.1	-0.4	+0.05	+41	+5	-13	+57	
ACCFE0073	BLACK	HWKFA0002	1	4	0	62%	81%	80%	80%	82%	75%	74%	66%	74%	65%	67%	64%	63%	56%					
<b>THE WRIGHT WAGYU HPC SAKAN K240</b>			1	5	0	+1.1	+4.2	+24	+37	+34	+23	+6	+1.1	+28	+2.1	-4.0	+1.8	-0.1	+0.00	+104	+93	+68	+130	
HPCFK0240	BLACK	WESFZ0278	2	0	0	69%	84%	81%	80%	81%	74%	74%	69%	76%	70%	72%	65%	71%	64%					
<b>THE WRIGHT WAGYU HPC SUSAK K206</b>			1	6	2	+1.1	+0.4	+4	+2	+3	-21	+1	-0.3	-6	+2.7	-2.2	+1.3	-0.2	+0.01	+32	+26	+22	+28	
HPCFK0206	BLACK	WESFZ0278	3	0	0	68%	84%	80%	80%	84%	75%	73%	69%	77%	71%	73%	69%	71%	65%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Dams			Statistics			Estimated Breeding Values and Accuracies (%)																		
			Num Herd Prog	Prog Anly Dtrs	Scan Prog	Birth		Growth				Fert		Carcase					Indexes					
ANIMAL NAME	Colour	Sire Ident	3Yr	Perf	Carc Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBV	MS	MF	SRI	FTI	F1T	WBI	
<b>THE WRIGHT WAGYU SAKAN D047</b>			1	7	3	+0.3	+1.4	+8	+17	+19	+7	+7	+0.5	+14	+1.3	-5.2	+1.8	-0.1	-0.01	+34	+44	+29	+52	
ACCFD0047	BLACK	WESFZ0278	1	4	0	66%	82%	82%	81%	84%	74%	79%	69%	77%	70%	72%	69%	69%	62%					
<b>THE WRIGHT WAGYU SAKAN G194</b>			2	9	2	-0.9	+0.7	+12	+20	+25	+10	+4	+0.0	+13	+2.7	-6.1	+2.2	+0.7	+0.08	+116	+102	+85	+129	
HPCFG0194	BLACK	WESFZ0278	3	2	0	67%	83%	80%	80%	83%	78%	74%	67%	76%	69%	71%	68%	69%	63%					
<b>THE WRIGHT WAGYU TAISHA F45</b>			1	10	2	+0.2	-0.7	+4	+3	+3	-12	+4	+0.4	+8	+3.1	-0.9	+0.8	+0.4	+0.18	+60	+74	+73	+57	
HPCFF0045	BLACK	ACCFD0089	3	2	0	60%	84%	81%	81%	82%	77%	72%	65%	73%	64%	66%	61%	64%	57%					
<b>TRENT BRIDGE F B204 (AI) (ET)</b>			3	19	6	+0.4	-0.7	+6	+8	+9	+12	-3	-0.5	+11	+1.7	-1.1	+0.8	+1.0	+0.10	+138	+106	+102	+130	
TBRFB0204	BLACK	IMUFQTF148	2	7	0	74%	82%	84%	84%	83%	74%	80%	72%	77%	68%	70%	65%	69%	64%					
<b>TRENT BRIDGE F C212 (AI) (ET)</b>			3	15	0	-0.8	+0.8	+10	+19	+26	+30	+4	-0.2	+21	+2.8	+1.0	+0.3	+1.3	+0.33	+174	+152	+138	+179	
TBRFC0212	BLACK	IMJFAJ2810	6	8	0	76%	79%	83%	80%	81%	71%	77%	67%	74%	64%	65%	60%	65%	61%					
<b>TRENT BRIDGE F D130 (AI) (ET)</b>			2	23	12	-0.1	+2.1	+14	+26	+43	+46	+6	+0.6	+44	-0.9	-0.5	-0.3	+0.4	+0.12	+114	+106	+82	+139	
TBRFD0130	BLACK	TWAFR0003	2	10	0	74%	79%	83%	81%	80%	71%	83%	67%	75%	67%	68%	62%	67%	62%					
<b>TRENT BRIDGE F E101 (AI)</b>			2	17	2	-1.6	-1.1	+3	-1	-1	-4	+4	+0.1	+6	+0.0	+0.3	-0.4	+1.0	+0.06	+68	+85	+89	+61	
TBRFE0101	BLACK	IMUFN2294	3	5	0	71%	78%	83%	81%	81%	72%	76%	71%	76%	68%	69%	64%	69%	64%					
<b>TRENT BRIDGE F E200 (AI)</b>			2	15	2	-0.9	+2.1	+9	+12	+25	+16	+13	+0.9	+28	-1.4	-0.8	-0.8	-0.1	+0.03	+12	+55	+42	+34	
TBRFE0200	BLACK	IMUFN2294	3	4	0	71%	78%	83%	81%	82%	73%	77%	72%	77%	71%	72%	66%	72%	67%					
<b>TRENT BRIDGE F G110</b>			2	22	4	+1.4	-0.4	-4	-6	-6	-3	-11	-1.3	+0	+1.6	+0.4	-0.7	+0.6	+0.22	+91	+66	+73	+65	
TBRFG0110	BLACK	TBRFD0103	4	9	0	68%	80%	84%	82%	83%	70%	78%	66%	74%	61%	63%	55%	61%	54%					
<b>WENDRON FD0420 (AI)</b>			2	3	0	+0.8	+3.4	+23	+45	+67	+87	+3	+0.3	+54	-4.3	+1.1	-0.3	+1.3	+0.06	+218	+159	+121	+251	
WENFD0420	BLACK	IMUFQTF147	2	2	0	73%	78%	81%	80%	80%	74%	76%	71%	78%	73%	74%	68%	75%	71%					
<b>WENDRON FJ0812 (AI)</b>			3	4	0	-0.8	+3.5	+23	+39	+53	+56	+8	+1.4	+41	-10.8	-0.2	-0.8	-1.1	-0.23	-17	-20	-56	+28	
WENFJ0812	BLACK	IMUFQTF147	3	2	0	75%	78%	81%	80%	80%	74%	77%	71%	78%	73%	74%	68%	75%	71%					
<b>WESTHOLME HIRA A0010 (AI)</b>			2	9	8	-0.8	-0.7	+18	+31	+30	+30	-2	+0.9	+7	-3.3	+4.4	-1.6	+1.8	+0.30	+246	+219	+208	+236	
WESFA0010	BLACK	IMJFAJ2351	1	4	0	72%	84%	84%	83%	86%	75%	78%	76%	78%	73%	75%	73%	73%	68%					
<b>WESTHOLME ITOYURIFUKU (AI)</b>			1	3	2	-0.7	+1.7	+6	+13	+18	+17	-1	+0.1	+23	-0.4	+0.2	-0.4	+0.4	+0.12	+83	+73	+63	+87	
AACFE0078	BLACK	IMUFN2294	1	0	0	69%	81%	80%	80%	82%	70%	69%	70%	73%	68%	70%	68%	66%	63%					
<b>WESTHOLME KAZUKO U70 (IMP USA) (AI)</b>			3	15	8	-1.6	+0.7	+12	+22	+25	+24	+9	-0.3	+9	-4.4	-2.9	-0.1	+1.2	+0.23	+107	+110	+97	+122	
WESFU0070	BLACK	IMJFAJ2810	1	3	0	67%	85%	81%	82%	81%	73%	76%	75%	74%	68%	70%	67%	67%	62%					
Average EBVs for 2020 born calves:						-0.1	+1.0	+10	+16	+21	+21	+0	-0.3	+16	+1.7	+0.0	+0.1	+1.0	+0.16	+150	+126	+115	+150	

## Australian Wagyu Published Sire/Dam Report

Dams			Statistics			Estimated Breeding Values and Accuracies (%)																	
			Num Herd Prog	Prog Anly Perf	Scan Prog Carc	Birth		Growth				Fert		Carcase						Indexes			
ANIMAL NAME	Colour	Sire Ident	3Yr	Dtrs	Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	P8	RBY	MS	MF	SRI	FTI	F1T	WBI
<b>WESTHOLME KUNIE X266 (AI) (ET)</b>			1	4	0	-2.3	-0.8	+8	+15	+18	+10	+5	+0.0	+7	-0.2	+0.1	-0.2	+0.9	+0.19	+123	+128	+120	+123
WESFX0266	BLACK	IMJFAJ2810	3	2	0	70%	81%	80%	80%	82%	76%	76%	72%	75%	70%	71%	70%	69%	64%				
<b>WESTHOLME OHYURIHIME (AI) (ET)</b>			2	17	2	-1.0	+3.1	+18	+26	+37	+31	+7	+0.7	+15	-1.6	-4.3	+0.9	+0.1	+0.03	+60	+57	+32	+88
WESFX0106	BLACK	IMJFAJ2810	19	2	0	72%	81%	81%	81%	81%	77%	79%	75%	78%	73%	74%	71%	73%	68%				

Average EBVs for 2020 born calves:    -0.1    +1.0    +10    +16    +21    +21    +0    -0.3    +16    +1.7    +0.0    +0.1    +1.0    +0.16    +150    +126    +115    +150

# Top 50 Sires and Dams ~ Gestation Length

## Sires

## Dams

Name	Colour	Ident	EBV	Acc	Name	Colour	Ident	EBV	Acc
KITATSURUKIKU DOI	BLACK	IMJFQ3161	-5.3	90%	OAKGATE D0057	BLACK	OAKFD0057	-3.1	68%
MACQUARIE WAGYU M00491	BLACK	BDWFM0491	-4.2	75%	IRONGATE ITOMORITAKA K80	BLACK	IGWFK0080	-2.5	74%
MACQUARIE PRELUDE M0495	BLACK	BDWFM0495	-3.8	94%	KOOLANG FUMI	BLACK	KWAFF0020	-2.5	68%
DOOR KEY LSRFM0209	BLACK	LSRFM0209	-3.8	78%	KURO KIN HIKOHIME 53	BLACK	KKWFX0949	-2.4	68%
ECHIGO FARMS MAIFUKU	BLACK	ECHFA3001	-3.6	84%	WESTHOLME KUNIE X266	BLACK	WESFX0266	-2.3	70%
ARUBIAL UNITED P0342	BLACK	MYMFP0342	-3.5	76%	MACQUARIE WAGYU C1589	BLACK	BDWFC1589	-2.1	75%
IRONGATE MICHIFUKU F126 JNR M352	BLACK	IGWFM0352	-3.4	94%	IRONGATE WAGYU KITA-X0068 D057	BLACK	IGWFD0057	-2.1	75%
TF ITOHANA38/1	BLACK	IMUFR3236	-3.4	89%	IRONGATE ITOMORITAKA J122	BLACK	IGWFJ0122	-2.1	73%
MIRRAGONG MIRRA 921	BLACK	MIRFL00921	-3.4	76%	DOOR KEY L0287	BLACK	LSRFL0287	-2.0	70%
WORLD K'S HARUKI 2	BLACK	WKSFM0139	-3.3	95%	IRONGATE NOMBY TERUTANI L179	BLACK	IGWFL0179	-2.0	69%
WORLD K'S SHIGESHIGETANI 1593	BLACK	WKSFP1593	-3.3	94%	IRONGATE ITOMORITAKA J108	BLACK	IGWFJ0108	-1.9	74%
SALISBURY ITOZURUNAMI E95	BLACK	SBYFE0095	-2.9	77%	IRONGATE HARUKI 3 L24	BLACK	IGWFL0024	-1.9	74%
DOOR KEY LSRFM0229	BLACK	LSRFM0229	-2.8	78%	IRONGATE ITOSHIGENAMI E9	BLACK	IGWFE0009	-1.9	73%
LONGFORD F E0241	BLACK	LFDFE0241	-2.6	79%	RANCHO HIKOKURA C10	BLACK	TARFC0010	-1.9	72%
KURO KIN ITOZURUDOI D72	BLACK	KKWFD0072	-2.4	82%	IRONGATE TERUTANI L273	BLACK	IGWFL0273	-1.9	70%
MAYURALANDMARK L0048	BLACK	ADBFL0048	-2.4	79%	SHADAI FARM DAI 2 KINNTOU E9	BLACK	SFWFE0009	-1.9	69%
ARUBIAL N0087	BLACK	MYMFN0087	-2.4	66%	IRONGATE ITOMORITAKA K73	BLACK	IGWFK0073	-1.8	74%
BAR R SANJIRO 4P	BLACK	IMUFY5663	-2.3	81%	IRONGATE HARUKITAKA L141	BLACK	IGWFL0141	-1.8	73%
ARUBIAL P0025	BLACK	MYMFP0025	-2.3	72%	IRONGATE HARUKI-2 K14	BLACK	IGWFK0014	-1.8	72%
ARUBIAL P0237	BLACK	MYMFP0237	-2.3	70%	IRONGATE ITOSHIGENAMI G50	BLACK	IGWFG0050	-1.8	71%
KURO KIN ITOZURU DOI H8	BLACK	KKWFH0008	-2.2	91%	KOOLANG ESUMI	BLACK	KWAFE0004	-1.8	70%
WESTHOLME TSURUMATSU-DOI	BLACK	WESFY0138	-2.2	64%	MACQUARIE WAGYU F D1849	BLACK	BDWFD1849	-1.8	66%
COATES ITOSHIGENAMI G113	BLACK	CCOFG0113	-2.1	93%	IRONGATE WAGYU ITOMORITAKA E097	BLACK	IGWFE0097	-1.7	76%
MACQUARIE WAGYU Y408	BLACK	BDWFY0408	-2.1	89%	IRONGATE HARUKI 3 L182	BLACK	IGWFL0182	-1.7	70%
GENJIRO	BLACK	IMCFP0117	-2.1	73%	DOOR KEY J409	BLACK	LSRFJ0409	-1.7	69%
SHER ZURUSHIGE B119	BLACK	SWSFB0119	-2.1	67%	OAKGATE D0068	BLACK	OAKFD0068	-1.7	66%
KITATERUYASUDO J2810 HONGEN	BLACK	IMJFAJ2810	-2.0	98%	PEPPERMILL GROVE C033	BLACK	PMGFC0033	-1.7	65%
MAYURA D0482	BLACK	ADBFD0482	-2.0	89%	IRONGATE HARUKI 3	BLACK	IGWFL0102	-1.6	74%
MAYURA F J207	BLACK	ADBFIJ207	-2.0	72%	IRONGATE ITOMORITAKA J109	BLACK	IGWFJ0109	-1.6	72%
MACQUARIE WAGYU M0551	BLACK	BDWFM0551	-2.0	69%	TRENT BRIDGE F E101	BLACK	TBRFE0101	-1.6	71%
MACQUARIE WAGYU M00503	BLACK	BDWFM0503	-1.9	67%	IRONGATE WAGYU NOMBY-NAMI C007	BLACK	IGWFC0007	-1.6	68%
MAYURA G1385	BLACK	ADBF G1385	-1.9	66%	WESTHOLME KAZUKO U70	BLACK	WESFU0070	-1.6	67%
ARUBIAL ANTICIPATED Q0014	BLACK	MYMFQ0014	-1.8	88%	IRONGATE ITOMORITAKA J57	BLACK	IGWFJ0057	-1.5	75%
SHADAI FARM WAGYU P0105	BLACK	SFWFP0105	-1.8	80%	IRONGATE TERUTANI G53	BLACK	IGWFG0053	-1.5	74%
KOOPA WAGYU K0019	BLACK	KBAFK0019	-1.8	65%	IRONGATE ITOMORITAKA J51	BLACK	IGWFJ0051	-1.5	74%
SUMO CATTLE CO MICHIFUKU F126	BLACK	SMOFF0126	-1.7	96%	IRONGATE ITOMORITAKA K92	BLACK	IGWFK0092	-1.5	73%
GINJO HATSHIRA K930	BLACK	GINFK0930	-1.7	82%	IRONGATE HARUKI 3 L40	BLACK	IGWFL0040	-1.5	73%
KITAHATSUHI 97/1	BLACK	IMUFSR018	-1.7	81%	IRONGATE ITOSHIGENAMI H4	BLACK	IGWFH0004	-1.5	70%
BON KING TWAR061	BLACK	BKEFR0061	-1.7	76%	SHADAI FARM H0016	BLACK	SFWFH0016	-1.5	69%
BLACKMORE DAI ICHI KINZURU J215	BLACK	BYWFJ0215	-1.7	71%	IRONGATE KENSEI F005	BLACK	IGWFF0005	-1.5	67%
SHADAI FARM M0069	BLACK	SFWFM0069	-1.7	63%	MACQUARIE WAGYU C1155	BLACK	BDWFC1155	-1.5	66%
TYDDEWI N7245	BLACK	DSWFN7245	-1.6	92%	IRONGATE ITOMORITAKA G105	BLACK	IGWFG0105	-1.4	76%
MACQUARIE WAGYU M0546	BLACK	BDWFM0546	-1.6	80%	IRONGATE TANI B011	BLACK	IGWFB0011	-1.4	75%
HAWKESBURY MICHIFUKU M00004	BLACK	HWKFM00004	-1.6	75%	IRONGATE HARUKI 3 L37	BLACK	IGWFL0037	-1.4	73%
TAMARIND T4 KITATERUYASUDO I 05/5	BLACK	KT4FA0198	-1.6	74%	IRONGATE HARUKI 3 L96	BLACK	IGWFL0096	-1.4	71%
IRONGATE HARUKI-2 K10	BLACK	IGWFK0010	-1.6	73%	MACQUARIE WAGYU C1624	BLACK	BDWFC1624	-1.4	69%
WESTHOLME TAKAICHI 5	BLACK	AACFE1130	-1.6	69%	MACQUARIE WAGYU F B1077	BLACK	BDWFB1077	-1.4	64%
ITOZURUDOI TF151	BLACK	IMUFLTF151	-1.5	96%	IRONGATE WAGYU KITA-X0068 D055	BLACK	IGWFD0055	-1.3	73%
SHADAI FARM KENTA H105	BLACK	SFWFH0105	-1.5	89%	IRONGATE HIKOHIME L227	BLACK	IGWFL0227	-1.3	72%
MAYURALASSITER L0061	BLACK	ADBFL0061	-1.5	83%	SHADAI FARM KENSEI D6	BLACK	SFWFD0006	-1.3	71%

2020 Drop Average -0.1

2020 Drop Average -0.1

# Top 50 Sires and Dams ~ Birth Weight

## Sires

## Dams

Name	Colour	Ident	EBV	Acc	Name	Colour	Ident	EBV	Acc
KITATSURUKIKU DOI	BLACK	IMJFQ3161	-5.8	97%	DOOR KEY L0287	BLACK	LSRFL0287	-4.9	83%
WORLD K'S YASUFUKU JR	BLACK	WKSFS0100	-3.8	98%	IRONGATE ITOSHIGENAMI E9	BLACK	IGWFE0009	-4.5	83%
KIKUTERUSHIGE	BLACK	IMUFMTF150	-3.7	98%	IRONGATE TANI B0012	BLACK	IGWFB0012	-4.2	81%
WORLD K'S KITAGUNI JR	BLACK	WKSFP0001	-3.6	96%	DOOR KEY L0233	BLACK	LSRFL0233	-4.1	82%
WESTHOLME KITAITONAMI	BLACK	AACFC0650	-3.5	97%	IRONGATE ITOMORITAKA J54	BLACK	IGWFJ0054	-3.5	82%
OVERFLOW KATSUMI	BLACK	WSRFS0060	-3.4	96%	IRONGATE TANI B011	BLACK	IGWFB0011	-3.3	83%
WESTHOLME D0989	BLACK	AACFD0989	-3.4	87%	IRONGATE ITOMORITAKA J98	BLACK	IGWFJ0098	-3.3	80%
LONGFORD F D12759	BLACK	LFDFD12759	-3.2	77%	IRONGATE WAGYU SHIGE-Y0046 D064	BLACK	IGWFD0064	-3.2	82%
LMR KITAGUNI 1441Y	BLACK	LMRFG1441Y	-3.1	91%	DOOR KEY J213	BLACK	LSRFJ0213	-2.8	87%
WESTHOLME TSURUMATSU-DOI	BLACK	WESFY0138	-3.1	83%	IRONGATE TERUTANI G53	BLACK	IGWFG0053	-2.8	84%
TERUTANI J2494 TF40	BLACK	IMUFJTF40	-3.0	95%	IRONGATE DAI 2 KINNTOU F066	BLACK	IGWFF0066	-2.8	81%
SALISBURY ITOZURUNAMI E95	BLACK	SBYFE0095	-3.0	84%	IRONGATE TERUTANI L273	BLACK	IGWFL0273	-2.7	82%
THE WRIGHT WAGYU N026	BLACK	HPCFN0026	-3.0	79%	IRONGATE ITOMORITAKA J51	BLACK	IGWFJ0051	-2.4	83%
MAYURALEGION L0022	BLACK	ADBFL0022	-2.9	91%	IRONGATE ITOMORITAKA J102	BLACK	IGWFJ0102	-2.4	83%
FUKUTSURU J068	BLACK	IMJFMJ068	-2.8	98%	IRONGATE WAGYU KITA E010	BLACK	IGWFE0010	-2.4	82%
WKS EIKICHI	BLACK	PEDFU999	-2.8	94%	BR MS YASUFUKU 0645	BLACK	USAFB5084	-2.3	83%
ARUBIAL BOND Q007	BLACK	MYMFG007	-2.5	95%	IRONGATE WAGYU SHIGE-Y0046 D056	BLACK	IGWFD0056	-2.3	83%
DOOR KEY J476	BLACK	LSRFJ0476	-2.5	88%	DOOR KEY J409	BLACK	LSRFJ0409	-2.3	83%
MAYURA G1385	BLACK	ADBFJ1385	-2.5	88%	KOOLANG ESUMI	BLACK	KWAFE0004	-2.2	82%
GOSHU FUKUMATSU	BLACK	GOSFZ0302	-2.5	85%	IRONGATE ITOMORITAKA J109	BLACK	IGWFJ0109	-2.2	82%
WESTHOLME NAMIOSHICHIKA	BLACK	AACFF0790	-2.4	96%	IRONGATE NOMB Y TERUTANI 2 L170	BLACK	IGWFL0170	-2.0	83%
LONGFORD J413	BLACK	LFDFJ0413	-2.4	76%	SHADAI FARM KENSEI 1/159	BLACK	SFWFY0159	-2.0	79%
WORLD K'S SHIGESHIGETANI 1593	BLACK	WKSFP1593	-2.2	97%	KURO KIN SUGATA 6	BLACK	KKWFZ0685	-2.0	74%
KIKUTSURUDOJI TF146	BLACK	IMUFRTF146	-2.2	90%	IRONGATE HIKOHIME L227	BLACK	IGWFL0227	-1.8	83%
IRONGATE ITOSHIGENAMI M219	BLACK	IGWFM0219	-2.2	89%	OAKGATE D0068	BLACK	OAKFD0068	-1.8	78%
LMR YASUMASA 2428Z	BLACK	LMRFH2428Z	-2.2	83%	IRONGATE WAGYU TANI B0018	BLACK	IGWFB0018	-1.7	83%
MACQUARIE WAGYU M00505	BLACK	BDWFM0505	-2.2	76%	KURO KIN HIKOHIME 53	BLACK	KKWFX0949	-1.7	81%
IRONGATE MICHIFUKU F126 JNR M279	BLACK	IGWFM0279	-2.1	85%	IRONGATE ITOSHIGENAMI 45	BLACK	IGWFH0045	-1.6	81%
IRONGATE ITOSHIGENAMI N1	BLACK	IGWFN0001	-2.1	85%	IRONGATE HARUKI-2 K14	BLACK	IGWFK0014	-1.6	81%
MAYURA HEATWAVE	BLACK	ADBFH0952	-2.1	84%	IRONGATE WAGYU NOMB Y-NAMI C007	BLACK	IGWFC0007	-1.6	80%
LMR AOICHI 2468Z	BLACK	LMRFH2468Z	-2.1	83%	SUNNYSIDE F E36	BLACK	PSKFE0036	-1.6	76%
DOOR KEY LSRFM0229	BLACK	LSRFM0229	-2.0	89%	IRONGATE WAGYU ITOSHIGENAMI E063	BLACK	IGWFE0063	-1.4	81%
YH11Z KOUSYUN	BLACK	PEDFU011	-2.0	86%	OAKGATE D0057	BLACK	OAKFD0057	-1.4	79%
MAYURAF J978	BLACK	ADBFJ0978	-2.0	85%	DOOR KEY F D0156	BLACK	LSRFD0156	-1.3	84%
KURO KIN KANADAGENE E36	BLACK	KKWFE0036	-1.9	96%	IRONGATE ITOSHIGENAMI H78	BLACK	IGWFH0078	-1.3	84%
MAYURAHOTFOOT	BLACK	ADBFH0599	-1.9	88%	CHOKYORI F1334	BLACK	MCPFF1334	-1.3	84%
MAYURAF J698	BLACK	ADBFJ0698	-1.9	86%	IRONGATE ITOSHIGENAMI H27	BLACK	IGWFH0027	-1.3	80%
WESTHOLME TAKAICHI 5	BLACK	AACFE1130	-1.9	85%	IRONGATE DAI 2 KINNTOU F046	BLACK	IGWFF0046	-1.2	83%
TYDDEWI N7245	BLACK	DSWFN7245	-1.8	95%	IRONGATE ITOMORITAKA J108	BLACK	IGWFJ0108	-1.2	82%
DOOR KEY LSRFM0209	BLACK	LSRFM0209	-1.8	92%	IRONGATE WAGYU TANI B0025	BLACK	IGWFB0025	-1.2	81%
DOOR KEY LSRFM0308	BLACK	LSRFM0308	-1.8	92%	COATES TANI C418	BLACK	CCOFC0418	-1.2	80%
ITOSHIGENAMI	BLACK	IMUFQTF148	-1.7	99%	MACQUARIE WAGYU C1164	BLACK	BDWFC1164	-1.2	75%
FAIRFIELD F036	BLACK	RJHFF0036	-1.7	88%	DOOR KEY F W351	BLACK	LSRFW0351	-1.1	81%
MIRRAGONG MIRRA 921	BLACK	MIRFL00921	-1.7	84%	IRONGATE ITOMORITAKA J32	BLACK	IGWFJ0032	-1.1	81%
MAYURA MAJOR	BLACK	ADBFM0746	-1.7	84%	IRONGATE ITOMORITAKA K91	BLACK	IGWFK0091	-1.1	80%
BLACKMORE KIZASHI J455	BLACK	BYWFJ0455	-1.6	89%	TRENT BRIDGE F E101	BLACK	TBRFE0101	-1.1	78%
TF TAKEFUKU 823	BLACK	TFWFE0823	-1.6	88%	IRONGATE WAGYU KITA-Y0050 D082	BLACK	IGWFD0082	-0.9	84%
KITATERUYASUDOJI J2810 HONGEN	BLACK	IMJFAJ2810	-1.5	99%	KOOLANG JUE	BLACK	KWAFJ0006	-0.9	82%
MAYURAJ0866	BLACK	ADBFJ0866	-1.5	88%	IRONGATE ITOSHIGENAMI 38	BLACK	IGWFH0038	-0.8	85%
SHER KENTARO X51	BLACK	SWSFX0051	-1.5	76%	SUMO NAMI W1768	BLACK	SUMFW1768	-0.8	83%

2020 Drop Average +1.0

2020 Drop Average +1.0

# Top 50 Sires and Dams ~ 200 Day Growth

## Sires

## Dams

Name	Colour	Ident	EBV	Acc	Name	Colour	Ident	EBV	Acc
IRONGATE HIRASHIGETAYASU L140	BLACK	IGWFL0140	+42	94%	IRONGATE ITOSHIGEFUJI 5	BLACK	IGWFJ0005	+48	80%
GINJO HATSHIRA P297	BLACK	GINFP297	+39	86%	MACQUARIE WAGYU F D1809	BLACK	BDWFD1809	+40	82%
GINJO MARBLEMAX KITAHATSUHI L9	BLACK	GINFL00009	+37	84%	KOOLANG HAJINO H029	BLACK	KWAFH0029	+40	80%
GINJO HATSHIRA K930	BLACK	GINFK0930	+34	94%	KOOLANG F F004	BLACK	KWAFF0004	+39	83%
IRONGATE ITOSHIGENAMI OKI L87	BLACK	IGWFL0087	+33	87%	IRONGATE HARUKI 3 L37	BLACK	IGWFL0037	+39	81%
KURO KIN ITOZURUDOI D72	BLACK	KKWFD0072	+32	91%	IRONGATE ITOSHIGEFUJI K162	BLACK	IGWFK0162	+36	80%
CODENWARRA HIRASHIGETAYASU N1889	BLACK	MCKFN1889	+31	90%	IRONGATE HARUKI 3 L24	BLACK	IGWFL0024	+36	81%
SUMO CATTLE CO HIRASHIGETAYASU E148	BLACK	SMOFE0148	+31	95%	IRONGATE ITOSHIGEFUJI 155	BLACK	IGWFK0155	+36	81%
IRONGATE HARUKI-2 K10	BLACK	IGWFK0010	+30	86%	IRONGATE WAGYU ITOMORITAKA E065	BLACK	IGWFE0065	+35	85%
HIRASHIGETAYASU J2351 HONGEN	BLACK	IMJFAJ2351	+30	99%	IRONGATE HARUKI 3 L120	BLACK	IGWFL0120	+32	82%
MACQUARIE WAGYU BIG BOY	BLACK	BDWFM0480	+30	83%	KOOLANG DORI	BLACK	KWAFD0011	+32	84%
IRONGATE ICHIRYUNO C16 JNR M88	BLACK	IGWFM0088	+30	83%	GINJO MORIHIRAZURU J905	BLACK	GINFJ0905	+32	81%
ARUBIAL UNITED P0342	BLACK	MYMFP0342	+29	93%	SHADAI FARM HIKOKURA G79	BLACK	SFWSG0079	+32	82%
HAWKESBURY MICHIFUKU M00004	BLACK	HWKFM00004	+29	88%	MACQUARIE WAGYU E2221	BLACK	BDWFE2221	+31	80%
LONGFORD F E0241	BLACK	LDFDE0241	+28	91%	IRONGATE ITOSHIGEFUJI G104	BLACK	IGWFG0104	+31	84%
MACQUARIE WAGYU M00491	BLACK	BDWFM0491	+28	85%	MACQUARIE WAGYU F D1796	BLACK	BDWFD1796	+31	80%
SUMO CATTLE CO HIRASHIGETAYASU D201	BLACK	SMOFD0201	+28	84%	IRONGATE HIKOHIME F033	BLACK	IGWFF0033	+31	82%
ITOMORITAKA J2703 HONGEN	BLACK	IMJFAJ2703	+27	98%	KOOLANG HONAMI	BLACK	KWAFH0031	+30	82%
ARUBIAL M0065	BLACK	MYMFM0065	+27	82%	IRONGATE ITOSHIGENAMI 2 L121	BLACK	IGWFL0121	+30	80%
WESTHOLME HIRAMICHI TSURU	BLACK	AACFF0758	+27	94%	IRONGATE NOMBY ICHIRYUNO G111	BLACK	IGWFG0111	+30	87%
WESTHOLME HIRASHIGE-WAKA	BLACK	WESFZ0018	+27	95%	PEPPERMILL GROVE F D032	BLACK	PMGFD0032	+30	82%
KITAHATSUHI 97/1	BLACK	IMUFSR018	+26	95%	KOOLANG GAO	BLACK	KWAFG0018	+29	82%
GINJO MARBLEMAX HATZURU H744	BLACK	GINFH0744	+26	92%	IRONGATE WAGYU HIRA-X0064 D021	BLACK	IGWFD0021	+29	81%
GINJO MARBLEMAX J864	BLACK	GINFJ0864	+25	80%	IRONGATE ITOSHIGEFUJI J8	BLACK	IGWFJ0008	+29	81%
TRENT BRIDGE J77	BLACK	TBRFJ0077	+25	91%	IRONGATE WAGYU ITOMI-HANA C005	BLACK	IGWFC0005	+29	89%
GOORAMBAT MR MARBLE K483	BLACK	GRSFK0483	+25	93%	IRONGATE ITOSHIGEFUJI G124	BLACK	IGWFG0124	+29	85%
WESTHOLME SEKIDOI	BLACK	WESFTH004	+25	96%	SHADAI FARM HIKOHIME D118	BLACK	SFWFD0118	+29	82%
WESTHOLME HIRASHIGETAYASU Z278	BLACK	WESFZ0278	+25	98%	IRONGATE ITOSHIGEFUJI G129	BLACK	IGWFG0129	+29	83%
TF YUKIHARUNAMI 4	BLACK	IMUFQ2599	+25	97%	IRONGATE TERUTANI L370	BLACK	IGWFL0370	+29	80%
WAGYU GENETICS ITOSHIGEFUJI B624	BLACK	WGWFB0624	+25	85%	MACQUARIE WAGYU F D2042	BLACK	BDWFD2042	+28	80%
SALISBURY TERUFUJI J63	BLACK	SBYFJ0063	+25	82%	IRONGATE ICHIRYUNO K198	BLACK	IGWFK0198	+28	80%
KURO KIN ITOZURU DOI H8	BLACK	KKWFH0008	+24	91%	GINJO E378	BLACK	GINFE0378	+28	82%
KURO KIN DM100 F34	BLACK	KKWFF0034	+24	89%	IRONGATE ITOMORITAKA J56	BLACK	IGWFJ0056	+28	85%
PEPPERMILL GROVE D139	BLACK	PMGFD0139	+24	90%	IRONGATE WAGYU HIRA-X0064 D030	BLACK	IGWFD0030	+28	84%
SHADAI FARM KENTA H105	BLACK	SFWFH0105	+24	94%	IRONGATE HARUKI 3 M10	BLACK	IGWFM0010	+28	80%
TAMARIND T4 716	BLACK	KT4FE0716	+24	85%	KOOLANG DENTSU	BLACK	KWAFD0012	+28	85%
ARUBIAL P0237	BLACK	MYMFP0237	+24	87%	IRONGATE NOMBY TERUTANI L179	BLACK	IGWFL0179	+28	80%
SALISBURY SHIKIRYUNO	BLACK	SBYFN149	+24	86%	IRONGATE ITOSHIGENAMI H85	BLACK	IGWFH0085	+28	81%
HIGHLAND WAGYU RAVEN	BLACK	HWGFF02166	+23	82%	IRONGATE K0124	BLACK	IGWFK0124	+28	80%
STONE AXE L34	BLACK	SAXFL00034	+23	82%	IRONGATE WAGYU HIRA-X0064 D013	BLACK	IGWFD0013	+27	83%
SUMO CATTLE CO MICHIFUKU M65	BLACK	SMOFM0065	+23	90%	IRONGATE ITOSHIGEFUJI K111	BLACK	IGWFK0111	+27	81%
MAYURAD0454	BLACK	ADBFD0454	+23	93%	KOOLANG GAEL	BLACK	KWAFG0020	+27	81%
TRIG FARM WAGYU ITOYOHITAKA G332	BLACK	TWFG0332	+22	87%	IRONGATE ITOSHIGEFUJI K141	BLACK	IGWFK0141	+26	81%
MAYURA GIANT	BLACK	ADBF01451	+22	83%	IRONGATE ITOSHIGENAMI H37	BLACK	IGWFH0037	+26	82%
COATES ITOSHIGENAMI G113	BLACK	CCOFG0113	+22	95%	KOOLANG FUMIKO	BLACK	KWAFF0025	+26	80%
SUNLAND HIRASHIGETAYASU J2122	BLACK	SUNFJ2122	+21	81%	KOOLANG FUMI	BLACK	KWAFF0020	+26	81%
BLACKMORE DAI ICHI KIKUZAKURA H017	BLACK	BYWFH0017	+21	92%	IRONGATE DAI 2 KINNTOU F048	BLACK	IGWFF0048	+25	82%
SUMO CATTLE CO MICHIFUKU M41	BLACK	SMOFM0041	+21	92%	IRONGATE K0098	BLACK	IGWFK0098	+25	80%
WESTHOLME SEKITAYASU 98/1	BLACK	WESFTH001	+21	91%	IRONGATE HARUKI 3	BLACK	IGWFL0102	+25	80%
LMR TOSHIRO 1/3	BLACK	LMRFC723T	+21	89%	IRONGATE ICHIRYUNO K157	BLACK	IGWFK0157	+25	84%

2020 Drop Average +10

2020 Drop Average +10

# Top 50 Sires and Dams ~ 400 Day Weight

## Sires

## Dams

Name	Colour	Ident	EBV	Acc	Name	Colour	Ident	EBV	Acc
GINJO HATSHIRAP297	BLACK	GINFP297	+72	82%	IRONGATE ITOSHIGEFUJI 5	BLACK	IGWFJ0005	+68	80%
GINJO HATSHIRA K930	BLACK	GINFK0930	+68	93%	IRONGATE HARUKI 3 L37	BLACK	IGWFL0037	+66	81%
IRONGATE HIRASHIGETAYASU L140	BLACK	IGWFL0140	+59	95%	MACQUARIE WAGYU F D1809	BLACK	BDWFD1809	+64	83%
GINJO MARBLEMAX KITAHATSUHI L9	BLACK	GINFL00009	+53	82%	IRONGATE HARUKI 3 L120	BLACK	IGWFL0120	+61	82%
IRONGATE ICHIRYUNO C16 JNR M88	BLACK	IGWFM0088	+52	84%	IRONGATE HARUKI 3 L24	BLACK	IGWFL0024	+59	81%
CODENWARRA HIRASHIGETAYASU N1889	BLACK	MCKFN1889	+52	86%	IRONGATE ITOSHIGEFUJI 155	BLACK	IGWFK0155	+58	81%
ARUBIAL M0065	BLACK	MYMFM0065	+51	83%	IRONGATE ITOSHIGEFUJI K162	BLACK	IGWFK0162	+58	81%
WESTHOLME HIRAMICHI TSURU	BLACK	AACFF0758	+51	93%	MACQUARIE WAGYU E2221	BLACK	BDWFE2221	+57	81%
IRONGATE HARUKI-2 K10	BLACK	IGWFK0010	+51	87%	SHADAI FARM HIKOKURA G79	BLACK	SFWFG0079	+57	82%
KURO KIN ITOZURUDOI D72	BLACK	KKWFD0072	+50	91%	GINJO MORIHIRAZURU J905	BLACK	GINFJ0905	+55	80%
ARUBIAL UNITED P0342	BLACK	MYMFP0342	+49	89%	KOOLANG F F004	BLACK	KWAFF0004	+53	83%
MACQUARIE WAGYU BIG BOY	BLACK	BDWFM0480	+49	82%	IRONGATE WAGYU ITOMORITAKAE065	BLACK	IGWFE0065	+53	85%
TAMARIND T4 716	BLACK	KT4FE0716	+48	82%	KOOLANG HAJINO H029	BLACK	KWAFH0029	+52	80%
KURO KIN ITOZURU DOI H8	BLACK	KKWFH0008	+47	93%	IRONGATE NOMBY ICHIRYUNO G111	BLACK	IGWFG0111	+52	87%
IRONGATE ITOSHIGENAMI OKI L87	BLACK	IGWFL0087	+46	87%	IRONGATE ICHIRYUNO K198	BLACK	IGWFK0198	+49	80%
MACQUARIE WAGYU M00491	BLACK	BDWFM0491	+46	85%	IRONGATE HARUKI 3 M10	BLACK	IGWFM0010	+49	80%
GINJO MARBLEMAX HATZURU H744	BLACK	GINFH0744	+45	92%	SHADAI FARM HIHOMIME D118	BLACK	SFWFD0118	+48	82%
GOORAMBAT MR MARBLE K483	BLACK	GRSFK0483	+44	92%	IRONGATE HIHOMIME F033	BLACK	IGWFF0033	+48	83%
SALISBURY TERUFUJI J63	BLACK	SBYFJ0063	+44	83%	MACQUARIE WAGYU F D1796	BLACK	BDWFD1796	+48	81%
SUMO CATTLE CO SHIKIKAN K241	BLACK	SMOFK00241	+44	85%	IRONGATE WAGYU ITOMI-HANA C005	BLACK	IGWFC0005	+47	89%
MAYURA GIANT	BLACK	ADBF01451	+44	83%	IRONGATE ITOMORITAKA J56	BLACK	IGWFJ0056	+46	85%
MAYURA D0454	BLACK	ADBF00454	+43	92%	IRONGATE ICHIRYUNO K112	BLACK	IGWFK0112	+46	80%
GINJO MARBLEMAX J864	BLACK	GINFJ0864	+43	81%	WENDRON FD0420	BLACK	WENFD0420	+45	80%
ARUBIAL P0237	BLACK	MYMFP0237	+43	83%	IRONGATE WAGYU HIRA-X0064 D021	BLACK	IGWFD0021	+45	82%
HIRASHIGETAYASU J2351 HONGEN	BLACK	IMJFAJ2351	+43	99%	SHADAI FARM KENSEI F19	BLACK	SFWFF0019	+45	82%
TRENT BRIDGE J77	BLACK	TBRFJ0077	+42	83%	IRONGATE ITOSHIGEFUJI G104	BLACK	IGWFG0104	+44	84%
SUMO CATTLE CO HIRASHIGETAYASU E148	BLACK	SMOFE0148	+42	96%	MACQUARIE WAGYU F D2042	BLACK	BDWFD2042	+44	81%
LMR TOSHIRO 1/3	BLACK	LMRFC723T	+42	87%	IRONGATE ITOSHIGEFUJI K141	BLACK	IGWFK0141	+44	81%
SALISBURY SHIKIRYUNO	BLACK	SBYFN149	+42	87%	IRONGATE ITOSHIGEFUJI K111	BLACK	IGWFK0111	+44	81%
HAWKESBURY MICHIFUKU M00004	BLACK	HWKFM00004	+41	88%	IRONGATE ITOSHIGENAMI 2 L121	BLACK	IGWFL0121	+44	80%
WESTHOLME HIRASHIGE-WAKA	BLACK	WESFZ0018	+41	95%	IRONGATE CHISAHIME F042	BLACK	IGWFF0042	+44	83%
MACQUARIE WAGYU M0010	BLACK	BDWFM0010	+41	92%	IRONGATE WAGYU HIRA-X0064 D030	BLACK	IGWFD0030	+43	84%
LONGFORD F E0241	BLACK	LFDFE0241	+40	91%	IRONGATE HARUKI 3	BLACK	IGWFL0102	+43	80%
PEPPERMILL GROVE D139	BLACK	PMGFD0139	+40	90%	IRONGATE ICHIRYUNO K157	BLACK	IGWFK0157	+43	84%
KURO KIN DM100 F34	BLACK	KKWFF0034	+40	89%	IRONGATE HARUKI 3 L29	BLACK	IGWFL0029	+43	80%
KITAHATSUHI 97/1	BLACK	IMUFSR018	+40	95%	SHADAI FARM HIHOMIME C0077	BLACK	SFWFC0077	+43	81%
ARUBIAL N0082	BLACK	MYMFN0082	+40	89%	IRONGATE ITOSHIGENAMI H37	BLACK	IGWFH0037	+43	83%
TRIG FARM WAGYU ICHIRYTIKA	BLACK	TW FF0300	+40	87%	KOOLANG DORI	BLACK	KWAFD0011	+42	84%
SUMO CATTLE CO MICHIFUKU M65	BLACK	SMOFM0065	+39	88%	MACQUARIE WAGYU F D2141	BLACK	BDWFD2141	+42	84%
ITOMORITAKA J2703 HONGEN	BLACK	IMJFAJ2703	+38	98%	IRONGATE ICHIRYUNO J37	BLACK	IGWFJ0037	+42	81%
SHADAI FARM KENTA H105	BLACK	SFWFH0105	+38	95%	IRONGATE K0098	BLACK	IGWFK0098	+42	80%
BLACKMORE DAI ICHI KIKUZAKURA H017	BLACK	BYWFH0017	+38	91%	IRONGATE HARUKI 3 L96	BLACK	IGWFL0096	+42	83%
WESTHOLME HIRASHIGETAYASU Z278	BLACK	WESFZ0278	+37	98%	KOOLANG FUMIKO	BLACK	KWAFF0025	+41	80%
SHADAI FARM M0091	BLACK	SFWFM0091	+37	93%	SHADAI FARM HIKOKURA C0100	BLACK	SFWFC0100	+41	81%
TRIG FARM WAGYU ITOYOHITAKA G332	BLACK	TWFG0332	+37	88%	SAMARIA VALLEY G0410	BLACK	SVWFG0410	+41	81%
SUMO CATTLE CO HARUKI E180	BLACK	SMOFE0180	+37	96%	IRONGATE WAGYU ITOMORITAKAE070	BLACK	IGWFE0070	+41	84%
TF YUKIHARUNAMI 4	BLACK	IMUFQ2599	+37	97%	MACQUARIE WAGYU F B1077	BLACK	BDWFB1077	+40	81%
WAGYU GENETICS ITOSHIGEFUJI B624	BLACK	WGWF0624	+36	85%	IRONGATE HARUKI 3 L182	BLACK	IGWFL0182	+40	81%
WESTHOLME SEKITAYASU 98/1	BLACK	WESFTH001	+36	92%	IRONGATE K0124	BLACK	IGWFK0124	+40	80%
ARUBIAL N0105	BLACK	MYMFN0105	+36	89%	IRONGATE ITOSHIGEFUJI J8	BLACK	IGWFJ0008	+40	81%

2020 Drop Average +16

2020 Drop Average +16

# Top 50 Sires and Dams ~ 600 Day Weight

## Sires

## Dams

Name	Colour	Ident	EBV	Acc	Name	Colour	Ident	EBV	Acc
GINJO HATSHIRA K930	BLACK	GINFK0930	+92	92%	IRONGATE ITOSHIGEFUJI 5	BLACK	IGWJF0005	+101	81%
GINJO HATSHIRA P297	BLACK	GINFP297	+89	80%	IRONGATE HARUKI 3 L37	BLACK	IGWFL0037	+98	80%
GINJO MARBLEMAX KITAHATSUHI L9	BLACK	GINFL00009	+80	80%	MACQUARIE WAGYU F D1809	BLACK	BDWFD1809	+93	81%
KURO KIN ITOZURUDOJI D72	BLACK	KKWFD0072	+79	92%	IRONGATE HARUKI 3 L120	BLACK	IGWFL0120	+87	82%
CODENWARRA HIRASHIGETAYASU N1889	BLACK	MCKFN1889	+77	85%	IRONGATE WAGYU ITOMORITAKA E065	BLACK	IGWFE0065	+85	85%
ARUBIAL UNITED P0342	BLACK	MYMFP0342	+77	87%	KOOLANG F F004	BLACK	KWAFF0004	+83	84%
IRONGATE ICHIRYUNO C16 JNR M88	BLACK	IGWFM0088	+76	82%	KOOLANG HAJINO H029	BLACK	KWAFFH0029	+81	80%
IRONGATE HARUKI-2 K10	BLACK	IGWFK0010	+73	87%	SHADAI FARM HIKOKURA G79	BLACK	SFWFG0079	+81	80%
BLACKMORE DAI ICHI KIKUZAKURA H017	BLACK	BYWFH0017	+73	91%	IRONGATE HARUKI 3 L24	BLACK	IGWFL0024	+78	81%
IRONGATE HIRASHIGETAYASU L140	BLACK	IGWFL0140	+73	95%	IRONGATE NOMB ICHIRYUNO G111	BLACK	IGWFG0111	+76	88%
ARUBIAL M0065	BLACK	MYMFM0065	+72	82%	IRONGATE ITOSHIGEFUJI 155	BLACK	IGWFK0155	+75	82%
TAMARIND T4 716	BLACK	KT4FE0716	+70	80%	IRONGATE ITOSHIGEFUJI K162	BLACK	IGWFK0162	+75	82%
KURO KIN ITOZURU DOI H8	BLACK	KKWFH0008	+70	92%	IRONGATE HIKOHIME F033	BLACK	IGWFF0033	+71	84%
GINJO MARBLEMAX J864	BLACK	GINFJ0864	+70	82%	IRONGATE ITOSHIGEFUJI G104	BLACK	IGWFG0104	+71	84%
WESTHOLME HIRAMICHI TSURU	BLACK	AACFF0758	+68	89%	MACQUARIE WAGYU E2221	BLACK	BDWFE2221	+71	80%
SALISBURY TERUFUJI J63	BLACK	SBYFJ0063	+68	85%	IRONGATE ITOMORITAKA J56	BLACK	IGWJF0056	+70	86%
IRONGATE ITOSHIGENAMI OKI L87	BLACK	IGWFL0087	+67	84%	SHADAI FARM HIKOHIME D118	BLACK	SFWFD0118	+70	81%
KITAHATSUHI 97/1	BLACK	IMUFSR018	+65	94%	IRONGATE ICHIRYUNO J37	BLACK	IGWJF0037	+69	82%
GINJO MARBLEMAX HATZURU H744	BLACK	GINFH0744	+64	88%	IRONGATE ITOSHIGENAMI 2 L121	BLACK	IGWFL0121	+67	81%
MACQUARIE WAGYU BIG BOY	BLACK	BDWFM0480	+63	82%	WENDRON FD0420	BLACK	WENFD0420	+67	80%
MAYURAD0454	BLACK	ADBFD0454	+63	90%	GINJO MORIHIRAZURU J905	BLACK	GINFJ0905	+67	80%
TRENT BRIDGE J77	BLACK	TBRFJ0077	+61	81%	MACQUARIE WAGYU F B1077	BLACK	BDWFB1077	+67	81%
MACQUARIE WAGYU M00491	BLACK	BDWFM0491	+60	81%	IRONGATE ICHIRYUNO K198	BLACK	IGWFK0198	+67	81%
SALISBURY SHIKUTERU DOI	BLACK	SBYFE0031	+60	85%	IRONGATE HARUKI 3 M10	BLACK	IGWFM0010	+65	80%
MACQUARIE WAGYU M0010	BLACK	BDWFM0010	+57	90%	KOOLANG DORI	BLACK	KWAFFD0011	+65	84%
TRIG FARM WAGYU ICHIRYTIKA	BLACK	TW FF0300	+57	88%	MACQUARIE WAGYU F D1796	BLACK	BDWFD1796	+65	80%
SHADAI FARM KENTA H105	BLACK	SFWFH0105	+57	90%	IRONGATE HARUKI 3	BLACK	IGWFL0102	+65	80%
SUMO CATTLE CO HIRASHIGETAYASU E148	BLACK	SMOFE0148	+57	96%	IRONGATE ITOSHIGEFUJI J8	BLACK	IGWJF0008	+65	83%
SUMO CATTLE CO MICHIFUKU M65	BLACK	SMOFM0065	+56	83%	MACQUARIE WAGYU F D2042	BLACK	BDWFD2042	+64	80%
ITOMORITAKA J2703 HONGEN	BLACK	IMJFAJ2703	+55	98%	SHADAI FARM KENSEI F19	BLACK	SFWFF0019	+64	81%
SUMO CATTLE CO HIRASHIGETAYASU D201	BLACK	SMOFD0201	+55	84%	IRONGATE WAGYU ITOMI-HANA C005	BLACK	IGWFC0005	+63	90%
GOORAMBAT MR MARBLE K483	BLACK	GRSFK0483	+54	90%	IRONGATE ITOMORITAKA J79	BLACK	IGWJF0079	+63	84%
HIGHLAND WAGYU RAVEN	BLACK	HWGFF02166	+54	82%	IRONGATE HARUKI 3 L29	BLACK	IGWFL0029	+62	80%
ITOSHIGEFUJI	BLACK	IMUFQTF147	+54	99%	SHADAI FARM HIKOHIME A0179	BLACK	SFWFA0179	+61	81%
MAYURA GIANT	BLACK	ADBF01451	+54	81%	GINJO E378	BLACK	GINFE0378	+61	81%
PEPPERMILL GROVE D139	BLACK	PMGFD0139	+53	90%	IRONGATE ITOSHIGEFUJI K141	BLACK	IGWFK0141	+61	81%
SUMO CATTLE CO HARUKI E180	BLACK	SMOFE0180	+53	95%	IRONGATE ITOMORITAKA K80	BLACK	IGWFK0080	+61	82%
SALISBURY SHIKIRYUNO	BLACK	SBYFN149	+53	82%	COATES TANI E417	BLACK	CCOFE0417	+61	85%
MACQUARIE WAGYU M0494	BLACK	BDWFM0494	+52	81%	IRONGATE WAGYU HIRA-X0064 D021	BLACK	IGWFD0021	+61	82%
KURO KIN DM100 F34	BLACK	KKWFF0034	+52	87%	SHADAI FARM HIKOKURA C0100	BLACK	SFWFC0100	+61	80%
ARUBIAL P0237	BLACK	MYMFP0237	+52	82%	IRONGATE HARUKI 3 L182	BLACK	IGWFL0182	+60	82%
HIRASHIGETAYASU J2351 HONGEN	BLACK	IMJFAJ2351	+52	99%	IRONGATE ICHIRYUNO K157	BLACK	IGWFK0157	+60	84%
LMR TOSHIRO 1/3	BLACK	LMRFC723T	+52	85%	KOOLANG DENTSU	BLACK	KWAFFD0012	+59	85%
LONGFORD F E0241	BLACK	LFDFE0241	+51	90%	MACQUARIE WAGYU F D2141	BLACK	BDWFD2141	+59	83%
THALE TERUTUKI 17/3	BLACK	TOMFN0232	+50	85%	KOOLANG HONAMI	BLACK	KWAFFH0031	+58	81%
WESTHOLME HIRASHIGE-WAKA	BLACK	WESFZ0018	+50	94%	IRONGATE ITOSHIGEFUJI G129	BLACK	IGWFG0129	+58	83%
ARUBIAL N0105	BLACK	MYMFN0105	+49	89%	PEPPERMILL GROVE F D032	BLACK	PMGFD0032	+58	82%
LONGFORD LFDR8424	BLACK	LFDF8424	+48	81%	IRONGATE CHISHAHIME F042	BLACK	IGWFF0042	+58	85%
ARUBIAL N0085	BLACK	MYMFN0085	+47	89%	IRONGATE ITOSHIGENAMI H37	BLACK	IGWFM0037	+58	84%
IRONGATE ICHIRYUNO C16 JNR M87	BLACK	IGWFM0087	+47	83%	IRONGATE ITOSHIGEFUJI K111	BLACK	IGWFK0111	+57	82%

2020 Drop Average +21

2020 Drop Average +21

# Top 50 Sires and Dams ~ Mature Weight

## Sires

## Dams

Name	Colour	Ident	EBV	Acc	Name	Colour	Ident	EBV	Acc
GINJO HATSHIRA K930	BLACK	GINFK0930	+98	78%	IRONGATE ITOSHIGEFUJI 5	BLACK	IGWFJ0005	+107	73%
GINJO HATSHIRA P297	BLACK	GINFP297	+93	68%	IRONGATE HARUKI 3 L37	BLACK	IGWFL0037	+102	78%
GINJO MARBLEMAX KITAHATSUHI L9	BLACK	GINFL00009	+87	70%	IRONGATE HARUKI 3 L24	BLACK	IGWFL0024	+95	79%
SUMO CATTLE CO HIRASHIGETAYASU E148	BLACK	SMOFE0148	+86	94%	IRONGATE HARUKI 3 L120	BLACK	IGWFL0120	+92	76%
CODENWARRA HIRASHIGETAYASU N1889	BLACK	MCKFN1889	+86	73%	IRONGATE ICHIRYUNO J37	BLACK	IGWFJ0037	+89	74%
BLACKMORE DAI ICHI KIKUZAKURA H017	BLACK	BYWFH0017	+85	80%	SHADAI FARM HIKOKURA G79	BLACK	SFWFG0079	+89	75%
IRONGATE ICHIRYUNO C16 JNR M88	BLACK	IGWFM0088	+85	73%	IRONGATE HIKOHIME F033	BLACK	IGWFF0033	+89	77%
ARUBIAL UNITED P0342	BLACK	MYMFP0342	+82	74%	WENDRON FD0420	BLACK	WENFD0420	+87	74%
KURO KIN ITOZURUDOI D72	BLACK	KKWFD0072	+80	87%	IRONGATE ICHIRYUNO K157	BLACK	IGWFK0157	+84	78%
IRONGATE HIRASHIGETAYASU L140	BLACK	IGWFL0140	+80	88%	IRONGATE NOMBY ICHIRYUNO G111	BLACK	IGWFG0111	+84	81%
IRONGATE HARUKI-2 K10	BLACK	IGWFK0010	+76	81%	IRONGATE ITOSHIGEFUJI G104	BLACK	IGWFG0104	+83	78%
GINJO MARBLEMAX J864	BLACK	GINFJ0864	+76	72%	MACQUARIE WAGYU F D1809	BLACK	BDWFD1809	+82	73%
SUMO CATTLE CO MICHIFUKU M65	BLACK	SMOFM0065	+76	67%	IRONGATE ITOSHIGEFUJI K162	BLACK	IGWFK0162	+81	71%
TAMARIND T4 716	BLACK	KT4FE0716	+75	69%	SHADAI FARM HIKOHIME D118	BLACK	SFWFD0118	+77	75%
ARUBIAL M0065	BLACK	MYMFM0065	+75	68%	IRONGATE ITOSHIGEFUJI 155	BLACK	IGWFK0155	+72	73%
MAYURA D0454	BLACK	ADBFD0454	+74	80%	GINJO MORIHIRAZURU J905	BLACK	GINFJ0905	+72	71%
KITAHATSUHI 97/1	BLACK	IMUFSR018	+74	86%	IRONGATE ITOSHIGENAMI 2 L121	BLACK	IGWFL0121	+72	72%
GINJO MARBLEMAX HATZURU H744	BLACK	GINFH0744	+73	73%	IRONGATE WAGYU ITOMORITAKA E065	BLACK	IGWFE0065	+72	78%
ITOSHIGEFUJI	BLACK	IMUFQTF147	+72	98%	IRONGATE ICHIRYUNO K198	BLACK	IGWFK0198	+72	74%
WESTHOLME HIRAMICHI TSURU	BLACK	AACFF0758	+71	77%	IRONGATE ITOSHIGEFUJI K141	BLACK	IGWFK0141	+71	75%
SALISBURY TERUFUJI J63	BLACK	SBYFJ0063	+67	77%	SHADAI FARM HIKOHIME A0179	BLACK	SFWFA0179	+71	74%
KURO KIN ITOZURU DOI H8	BLACK	KKWFH0008	+65	81%	SHADAI FARM HIKOHIME D141	BLACK	SFWFD0141	+71	75%
MAYURA GIANT	BLACK	ADDFG1451	+65	71%	IRONGATE ICHIRYUNO K112	BLACK	IGWFK0112	+71	72%
THE WRIGHT WAGYU M100	BLACK	HPCFM0100	+64	74%	IRONGATE ICHIRYUNO K115	BLACK	IGWFK0115	+71	78%
SUMO CATTLE CO SHIKIKAN D233	BLACK	SMOFD0233	+64	86%	MACQUARIE WAGYU E2221	BLACK	BDWFE2221	+70	73%
IRONGATE MICHIFUKU F126 JNR M244	BLACK	IGWFM0244	+63	78%	IRONGATE WAGYU ITOMI-HANA C005	BLACK	IGWFC0005	+70	87%
SUMO CATTLE CO SHIKIKAN K241	BLACK	SMOFK00241	+63	81%	KOOLANG HAJINO H029	BLACK	KWAFH0029	+69	72%
LONGFORD LFDR8424	BLACK	LFDA8424	+63	73%	KOOLANG F F004	BLACK	KWAFF0004	+69	76%
WESTHOLME KIMIFUKU 1	BLACK	AACFG0101	+63	68%	SHADAI FARM KENSEI F19	BLACK	SFWFF0019	+69	76%
THE WRIGHT WAGYU M044	BLACK	HPCFM0044	+62	75%	IRONGATE ITOMORITAKA J79	BLACK	IGWFJ0079	+68	76%
KURO KIN DM100/6	BLACK	KKWFC0109	+61	77%	IRONGATE HARUKI 3 M10	BLACK	IGWFM0010	+68	78%
SALISBURY SHIKIRYUNO	BLACK	SBYFN149	+60	72%	OASIS HIKOHIME F022	BLACK	KSOFF0022	+66	74%
STONE AXE L34	BLACK	SAXFL00034	+60	71%	IRONGATE K0025	BLACK	IGWFK0025	+66	78%
MAYURA HYDRO	BLACK	ADBFH0737	+59	74%	IRONGATE HARUKI 3	BLACK	IGWFL0102	+66	73%
TF KIKUHANA	BLACK	IMUFN2127	+57	93%	SALISBURY 5257	BLACK	SBYFC5257	+65	75%
HIRASHIGETAYASU J2351 HONGEN	BLACK	IMJFAJ2351	+57	98%	MACQUARIE WAGYU F D2141	BLACK	BDWFD2141	+63	74%
TRENT BRIDGE J77	BLACK	TBRFJ0077	+57	71%	COATES TANI E417	BLACK	CCOFE0417	+63	76%
KURO KIN DM100 F34	BLACK	KKWFF0034	+56	77%	MACQUARIE WAGYU F B1077	BLACK	BDWFB1077	+63	72%
MACQUARIE WAGYU BIG BOY	BLACK	BDWFM0480	+56	73%	IRONGATE ITOSHIGEFUJI J8	BLACK	IGWFJ0008	+62	74%
TRIG FARM WAGYU ICHIRYTIKA	BLACK	TW FF0300	+55	81%	IRONGATE ITOSHIGEFUJI K65	BLACK	IGWFK0065	+62	74%
ARUBIAL N0105	BLACK	MYMFN0105	+55	78%	IRONGATE WAGYU HIRA-X0064 D021	BLACK	IGWFD0021	+61	75%
ARUBIAL N0085	BLACK	MYMFN0085	+55	74%	IRONGATE DAI 2 KINNTOU F048	BLACK	IGWFF0048	+61	75%
SALISBURY SHIKUTERU DOI	BLACK	SBYFE0031	+54	77%	GINJO E378	BLACK	GINFE0378	+61	72%
IRONGATE ICHIRYUNO C16 JNR M87	BLACK	IGWFM0087	+54	74%	IRONGATE K0098	BLACK	IGWFK0098	+61	71%
LMR TOSHIRO 1/3	BLACK	LMRFC723T	+54	76%	IRONGATE CHISAHIME F042	BLACK	IGWFF0042	+60	76%
WESTHOLME SEKITAYASU 98/1	BLACK	WESFTH001	+53	85%	IRONGATE HARUKI 3 L29	BLACK	IGWFL0029	+60	74%
IRONGATE ITOSHIGENAMI OKI L87	BLACK	IGWFL0087	+53	75%	IRONGATE ITOSHIGEFUJI G129	BLACK	IGWFG0129	+60	77%
TBR ITOSHIGEFUKU 9059W	BLACK	USAFB11166	+53	74%	IRONGATE NOMBY ICHIRYUNO G108	BLACK	IGWFG0108	+59	74%
WESTHOLME HIRASHIGE-WAKA	BLACK	WESFZ0018	+52	86%	SHADAI FARM HIKOHIME A0259	BLACK	SFWFA0259	+59	79%
PEPPERMILL GROVE D139	BLACK	PMGFD0139	+52	82%	SHADAI FARM TAKA G36	BLACK	SFWFG0036	+59	74%

2020 Drop Average +21

2020 Drop Average +21

# Top 50 Sires and Dams ~ 200 Day Milk

## Sires

## Dams

Name	Colour	Ident	EBV	Acc	Name	Colour	Ident	EBV	Acc
BLACKMORE DAI ICHI KIKUZAKURA H017	BLACK	BYWFH0017	+14	84%	TRENT BRIDGE F E200	BLACK	TBRFE0200	+13	77%
SHIGEFUKU J1822	BLACK	IMJFF0005	+13	94%	KOOLANG F F004	BLACK	KWAFF0004	+11	77%
KURO KIN ITOZURUDO I D72	BLACK	KKWFD0072	+13	85%	IRONGATE ITOMORITAKA G105	BLACK	IGWFG0105	+11	81%
ARUBIAL N0085	BLACK	MYMFN0085	+12	69%	IRONGATE WAGYU ITOMORITAKA E065	BLACK	IGWFE0065	+11	84%
IRONGATE HARUKI-2 K10	BLACK	IGWFK0010	+10	78%	IRONGATE WAGYU ITOMI-HANA C005	BLACK	IGWFC0005	+10	87%
TRENT BRIDGE J77	BLACK	TBRFJ0077	+10	71%	IRONGATE HARUKITAKA L141	BLACK	IGWFL0141	+10	72%
ITOMORITAKA J2703 HONGEN	BLACK	IMJFAJ2703	+10	98%	KOOLANG DORI	BLACK	KWAFD0011	+10	79%
THALE TERUTUKI 17/3	BLACK	TOMFN0232	+10	70%	SHADAI FARM KENSEI C0080	BLACK	SFWFC0080	+10	79%
THE WRIGHT WAGYU N346	BLACK	HPCFN0346	+10	65%	IRONGATE ITOMORITAKA J54	BLACK	IGWFJ0054	+10	76%
IRONGATE MICHIFUKU F126 JNR M217	BLACK	IGWFM0217	+10	75%	IRONGATE WAGYU ITOMORITAKA E070	BLACK	IGWFE0070	+10	81%
GINJO HATSHIRAP297	BLACK	GINFP297	+10	67%	SHADAI FARM KENSEI D34	BLACK	SFWFD0034	+10	76%
MIRRAGONG LITTLE KEITHIE	BLACK	MIRFJ0650	+9	85%	IRONGATE HARUKI 3 L182	BLACK	IGWFL0182	+10	73%
GINJO SHIGEFUKU K921	BLACK	GINFK0921	+9	69%	SHADAI FARM HIHOKHIME D118	BLACK	SFWFD0118	+10	79%
SUMO CATTLE CO MICHIFUKU L01	BLACK	SMOFL00001	+8	71%	IRONGATE WAGYU HIRA-X0064 D019	BLACK	IGWFD0019	+10	76%
LMR TOSHIRO 1/3	BLACK	LMRFC723T	+8	76%	KOOLANG HITOMI	BLACK	KWAFH0022	+9	76%
IRONGATE HIRASHIGETAYASU L140	BLACK	IGWFL0140	+8	83%	IRONGATE NOMBY G71	BLACK	IGWFG0071	+9	76%
WESTHOLME SEKIDOI	BLACK	WESFTH004	+7	95%	IRONGATE HARUKI 3	BLACK	IGWFL0102	+9	73%
GINJO HATSHIRA K930	BLACK	GINFK0930	+7	76%	IRONGATE ITOSHIGENAMI 2 L121	BLACK	IGWFL0121	+9	71%
IRONGATE MICHIFUKU F126 JNR M244	BLACK	IGWFM0244	+7	69%	KOOLANG HONAMI	BLACK	KWAFH0031	+9	75%
TF ITOMICHI 1/2	BLACK	IMUFP0036	+7	97%	WESTHOLME KAZUKO U70	BLACK	WESFU0070	+9	76%
ITOSHIGEFUJI	BLACK	IMUFQTF147	+7	99%	IRONGATE HARUKI 3 L29	BLACK	IGWFL0029	+9	74%
SUMO CATTLE CO ITOSHIGENAMI D114	BLACK	SMOFD0114	+7	75%	IRONGATE HARUKI 3 M10	BLACK	IGWFM0010	+9	74%
IRONGATE MICHIFUKU F126 JNR M352	BLACK	IGWFM0352	+7	68%	IRONGATE HARUKI 3 L24	BLACK	IGWFL0024	+9	75%
TAMARIND T4 716	BLACK	KT4FE0716	+7	64%	KOOLANG DAAMONDO	BLACK	KWAFD0013	+9	80%
DOOR KEY LSRFM0308	BLACK	LSRFM0308	+7	77%	IRONGATE WAGYU ITOMORITAKA E061	BLACK	IGWFE0061	+9	80%
PEPPERMILL GROVE D139	BLACK	PMGFD0139	+7	86%	SHADAI FARM KENSEI C0075	BLACK	SFWFC0075	+9	77%
MAYURA F D0434	BLACK	ADBFD0434	+7	75%	IRONGATE ITOMORITAKA J56	BLACK	IGWFJ0056	+9	80%
IRONGATE ICHIRYUNO C16 JNR N170	BLACK	IGWFN0170	+7	73%	IRONGATE HARUKI 3 L37	BLACK	IGWFL0037	+9	75%
SUMO CATTLE CO MICHIFUKU F126	BLACK	SMOFF0126	+7	93%	KOOLANG DENTSU	BLACK	KWAFD0012	+8	82%
SHADAI FARM KENTA H105	BLACK	SFWFH0105	+7	82%	IRONGATE ITOSHIGENAMI H37	BLACK	IGWFH0037	+8	76%
JVP KIKUSHIGE 401E	BLACK	IMUFQ0401	+7	68%	IRONGATE WAGYU ITOMORITAKA E097	BLACK	IGWFE0097	+8	81%
TF ITOHANA 2	BLACK	IMUFN2294	+7	98%	IRONGATE ITOMORITAKA G120	BLACK	IGWFG0120	+8	79%
TF MITSUHIKOKURA 43	BLACK	IMUFQ3218	+6	84%	IRONGATE WAGYU ITOSHIGEFUJI E092	BLACK	IGWFE0092	+8	76%
WORLD K'S HARUKI 2	BLACK	WKSFM0139	+6	97%	IRONGATE NOMBY ICHIRYUNO G111	BLACK	IGWFG0111	+8	82%
WESTHOLME HIRASHIGETAYASU Z278	BLACK	WESFZ0278	+6	97%	GINJO G682	BLACK	GINFG0682	+8	75%
GOORAMBAT TERUTANI F146	BLACK	GRSFF0146	+6	81%	IRONGATE ITOSHIGENAMI H117	BLACK	IGWFH0117	+8	74%
SALISBURY TERUFUJI J63	BLACK	SBYFJ0063	+6	79%	MACQUARIE WAGYU F B1077	BLACK	BDWFB1077	+8	72%
WAGYU GENETICS ITOSHIGEFUJI B624	BLACK	WGWF0624	+6	78%	IRONGATE CHIYOTAKE F009	BLACK	IGWFF0009	+8	79%
MACQUARIE WAGYU M0010	BLACK	BDWFM0010	+6	71%	IRONGATE ITOMORITAKA J55	BLACK	IGWFJ0055	+8	74%
SUNNYSIDE N0123	BLACK	PSKFN0123	+6	67%	KOOLANG FUMIKA	BLACK	KWAFF0022	+8	73%
WESTHOLME KIMIFUKU 1	BLACK	AACFG0101	+6	57%	IRONGATE ITOSHIGEFUJI G124	BLACK	IGWFG0124	+8	81%
KURO KIN DM100/6	BLACK	KKWFC0109	+6	66%	SHADAI FARM TAKA G36	BLACK	SFWFG0036	+8	78%
MAYURA HUSSAR	BLACK	ADBFH0681	+6	72%	KOOLANG GAO	BLACK	KWAFG0018	+8	76%
TF YUKIHARUNAMI 4	BLACK	IMUFQ2599	+6	97%	KOOLANG GAEL	BLACK	KWAFG0020	+8	75%
THE WRIGHT WAGYU M291	BLACK	HPCFM0291	+6	68%	IRONGATE HARUKI 3 L120	BLACK	IGWFL0120	+8	75%
SHADAI FARM N0023	BLACK	SFWFN0023	+6	72%	WENDRON FJ0812	BLACK	WENFJ0812	+8	77%
MAYURA GOLDRUSH	BLACK	ADBF01537	+6	69%	IRONGATE WAGYU HIRA-X0028 D024	BLACK	IGWFD0024	+8	83%
MAYURA F J1355	BLACK	ADBFJ1355	+5	70%	KOOLANG DO-SHI	BLACK	KWAFD0002	+8	75%
SUNNYSIDE N0128	BLACK	PSKFN0128	+5	70%	KOOLANG GURIDISO	BLACK	KWAFG0015	+8	72%
HIGHLAND WAGYU RAVEN	BLACK	HWGFF02166	+5	78%	SHADAI FARM KENSEI D6	BLACK	SFWFD0006	+8	80%

2020 Drop Average +0

2020 Drop Average +0

# Top 50 Sires and Dams ~ Scrotal Size

## Sires

## Dams

Name	Colour	Ident	EBV	Acc	Name	Colour	Ident	EBV	Acc
ITOMORITAKA J2703 HONGEN	BLACK	IMJFAJ2703	+3.8	97%	IRONGATE HARUKI 3 L37	BLACK	IGWFL0037	+3.4	69%
IRONGATE HARUKI-2 K10	BLACK	IGWFK0010	+3.0	72%	IRONGATE WAGYU ITOMORITAKA E065	BLACK	IGWFE0065	+2.9	74%
SUMO CATTLE CO HARUKI E180	BLACK	SMOFE0180	+2.6	75%	IRONGATE HARUKI 3 L120	BLACK	IGWFL0120	+2.9	70%
TRIG FARM WAGYU ITOYOHITAKA G332	BLACK	TWFG0332	+2.5	72%	IRONGATE HARUKI 3 M10	BLACK	IGWFM0010	+2.9	68%
WORLD K'S HARUKI 2	BLACK	WKSFM0139	+2.2	95%	IRONGATE WAGYU ITOMI-HANA C005	BLACK	IGWFC0005	+2.8	73%
IRONGATE HIRASHIGETAYASU L140	BLACK	IGWFL0140	+2.2	78%	IRONGATE ITOMORITAKA J56	BLACK	IGWFJ0056	+2.8	72%
PEPPERMILL GROVE D139	BLACK	PMGFD0139	+2.2	77%	KOOLANG HAJINO H029	BLACK	KWAFH0029	+2.8	68%
SALISBURY TERUFUJI J63	BLACK	SBYFJ0063	+2.2	70%	PEPPERMILL GROVE F D032	BLACK	PMGFD0032	+2.7	72%
THALE TERUTUKI 17/3	BLACK	TOMFN0232	+2.1	67%	IRONGATE WAGYU ITOMORITAKA E070	BLACK	IGWFE0070	+2.7	72%
MACQUARIE WAGYU M0010	BLACK	BDWFM0010	+2.1	66%	IRONGATE HARUKI 3 L24	BLACK	IGWFL0024	+2.6	69%
WESTHOLME HIRAMICHI TSURU	BLACK	AACFF0758	+2.0	90%	IRONGATE HARUKI 3 L40	BLACK	IGWFL0040	+2.6	69%
ARUBIAL N0105	BLACK	MYMFN0105	+2.0	79%	RANCHO HIKOKURA C10	BLACK	TARFC0010	+2.5	73%
MACQUARIE WAGYU BIG BOY	BLACK	BDWFM0480	+2.0	66%	IRONGATE ITOSHIGEFUJI 5	BLACK	IGWFJ0005	+2.5	64%
TAMARIND T4 716	BLACK	KT4FE0716	+2.0	62%	KOOLANG DORI	BLACK	KWAFD0011	+2.4	73%
TRENT BRIDGE J77	BLACK	TBRFJ0077	+1.9	67%	GINJO MORIHIRAZURU J905	BLACK	GINFJ0905	+2.4	67%
CODENWARRA HIRASHIGETAYASU N1889	BLACK	MCKFN1889	+1.9	67%	KOOLANG DO-SHI	BLACK	KWAFD0002	+2.3	70%
GINJO HATSHIRA P297	BLACK	GINFP297	+1.8	63%	KOOLANG HONAMI	BLACK	KWAFH0031	+2.3	70%
TF MITSUHIKOKURA 43	BLACK	IMUFQ3218	+1.7	75%	IRONGATE HARUKI 3 L29	BLACK	IGWFL0029	+2.3	69%
ARUBIAL M0065	BLACK	MYMFM0065	+1.7	65%	IRONGATE ITOSHIGENAMI 2 L121	BLACK	IGWFL0121	+2.3	65%
HIRASHIGETAYASU J2351 HONGEN	BLACK	IMJFAJ2351	+1.6	98%	KOOLANG DENTSU	BLACK	KWAFD0012	+2.2	74%
ARUBIAL N0082	BLACK	MYMFN0082	+1.6	76%	MA MA CREEK F E24	BLACK	MC3FE0024	+2.2	73%
GINJO MARBLEMAX KITAHATSUHI L9	BLACK	GINFL00009	+1.6	66%	IRONGATE HARUKI 3 L96	BLACK	IGWFL0096	+2.2	69%
WESTHOLME HIRASHIGE-WAKA	BLACK	WESFZ0018	+1.5	91%	IRONGATE ITOMORINAMI L136	BLACK	IGWFL0136	+2.2	68%
SUMO CATTLE CO HIRASHIGETAYASU E148	BLACK	SMOFE0148	+1.5	90%	IRONGATE HARUKITAKAL141	BLACK	IGWFL0141	+2.2	68%
ARUBIAL P0237	BLACK	MYMFP0237	+1.5	72%	IRONGATE NOMBY TERUTANI L179	BLACK	IGWFL0179	+2.2	67%
LMR TOSHIRO 1/3	BLACK	LMRFC723T	+1.5	71%	KOOLANG F F004	BLACK	KWAFH0004	+2.1	74%
GINJO HATSHIRA K930	BLACK	GINFK0930	+1.5	71%	IRONGATE NOMBY ICHIRYUNO G111	BLACK	IGWFG0111	+2.0	74%
MAYURA D0454	BLACK	ADBFD0454	+1.4	76%	MACQUARIE WAGYU F D1809	BLACK	BDWFD1809	+2.0	70%
WESTHOLME HIRASHIGETAYASU Z278	BLACK	WESFZ0278	+1.3	94%	IRONGATE HARUKI-2 K8	BLACK	IGWFK0008	+2.0	69%
SALISBURY SHIKIRYUNO	BLACK	SBYFN149	+1.3	68%	IRONGATE ITOSHIGEFUJI 155	BLACK	IGWFK0155	+2.0	65%
MACQUARIE WAGYU M0494	BLACK	BDWFM0494	+1.3	66%	SHADAI FARM HIKOHIME D118	BLACK	SFWFD0118	+1.9	72%
KENHANAFUJI	BLACK	IMUFN2461	+1.2	75%	SHADAI FARM KENSEI F19	BLACK	SFWFF0019	+1.9	72%
SALISBURY SHIKUTERU DOI	BLACK	SBYFE0031	+1.2	72%	IRONGATE ITOMORITAKA G105	BLACK	IGWFG0105	+1.9	72%
MACQUARIE WAGYU L0577	BLACK	BDWFL0577	+1.2	72%	MACQUARIE WAGYU K1281	BLACK	BDWFK1281	+1.9	71%
IRONGATE ITOSHIGENAMI OKI L87	BLACK	IGWFL0087	+1.2	68%	SHADAI FARM KENSEI C0075	BLACK	SFWFC0075	+1.9	70%
SALISBURY TERUFUJI H5	BLACK	SBYFH0005	+1.2	67%	MACQUARIE WAGYU F D1796	BLACK	BDWFD1796	+1.9	69%
MAYURA GIANT	BLACK	ADBF01451	+1.2	66%	IRONGATE HIKOHIME F033	BLACK	IGWFF0033	+1.9	68%
TF ITOHANA 2	BLACK	IMUFN2294	+1.1	96%	IRONGATE ITOMORITAKA K136	BLACK	IGWFK0136	+1.9	66%
TF TERUTANI 40/1	BLACK	IMUFR3258	+1.1	94%	IRONGATE WAGYU ITOMORITAKA E097	BLACK	IGWFE0097	+1.8	71%
BLACKMORE DAI ICHI KIKUZAKURA H017	BLACK	BYWFH0017	+1.1	74%	IRONGATE HARUKI 3	BLACK	IGWFL0102	+1.8	71%
GOORAMBAT TERUTANI F146	BLACK	GRSFF0146	+1.1	73%	IRONGATE NOMBY G71	BLACK	IGWFG0071	+1.8	70%
SHADAI FARM N0023	BLACK	SFWFN0023	+1.1	70%	SHADAI FARM HIKOKURA G79	BLACK	SFWFG0079	+1.8	69%
BON KING TWAR061	BLACK	BKEFR0061	+1.0	78%	IRONGATE ITOMORITAKA J57	BLACK	IGWFJ0057	+1.8	69%
TF ITOHANA 38/1	BLACK	IMUFR3236	+1.0	76%	IRONGATE NOMBY G38	BLACK	IGWFG0038	+1.8	67%
TF KIKUHANA 37/2	BLACK	IMUFR3252	+1.0	72%	IRONGATE TERUTANI L370	BLACK	IGWFL0370	+1.8	66%
GINJO SHIGEFUKU K921	BLACK	GINFK0921	+1.0	68%	KOOLANG HATOMI	BLACK	KWAFH0006	+1.7	74%
GENJIRO	BLACK	IMCFP0117	+1.0	67%	SHADAI FARM KENSEI C0080	BLACK	SFWFC0080	+1.7	71%
STONE AXE L34	BLACK	SAXFL00034	+1.0	63%	IRONGATE HARUKI 3 L50	BLACK	IGWFL0050	+1.7	71%
TRENT BRIDGE TBRFL156	BLACK	TBRFL00156	+1.0	63%	KOOLANG HOSUKU	BLACK	KWAFH0020	+1.7	69%
TF ITOMICHI 1/2	BLACK	IMUFP0036	+0.9	92%	IRONGATE ITOMORITAKA J61	BLACK	IGWFJ0061	+1.7	68%

2020 Drop Average -0.3

2020 Drop Average -0.3

# Top 50 Sires and Dams ~ Carcase Weight

## Sires

## Dams

Name	Colour	Ident	EBV	Acc	Name	Colour	Ident	EBV	Acc
IRONGATE HARUKI-2 K10	BLACK	IGWFK0010	+74	82%	IRONGATE ITOSHIGEFUJI 5	BLACK	IGWFJ0005	+82	75%
KURO KIN ITOZURUDOI D72	BLACK	KKWFD0072	+73	85%	SHADAI FARM HIKOKURA G79	BLACK	SFWFG0079	+66	79%
ARUBIAL UNITED P0342	BLACK	MYMFP0342	+71	77%	SHADAI FARM KENSEI C0080	BLACK	SFWFC0080	+65	79%
BLACKMORE DAI ICHI KIKUZAKURA H017	BLACK	BYWFH0017	+67	88%	IRONGATE HARUKI 3 L37	BLACK	IGWFL0037	+63	77%
KURO KIN ITOZURU DOI H8	BLACK	KKWFH0008	+66	86%	SHADAI FARM KENSEI F19	BLACK	SFWFF0019	+63	80%
IRONGATE ICHIRYUNO C16 JNR M88	BLACK	IGWFM0088	+65	75%	IRONGATE ICHIRYUNO K198	BLACK	IGWFK0198	+62	74%
SALISBURY TERUFUJI J63	BLACK	SBYFJ0063	+64	80%	IRONGATE HIKOHIME F033	BLACK	IGWFF0033	+60	76%
LMR TOSHIRO 1/3	BLACK	LMRFC723T	+61	87%	COATES TANI E417	BLACK	CCOFE0417	+59	83%
TAMARIND T4 716	BLACK	KT4FE0716	+60	73%	IRONGATE HARUKI 3 L120	BLACK	IGWFL0120	+58	77%
COATES ITOSHIGENAMI G113	BLACK	CCOFG0113	+60	94%	SHADAI FARM HIKOHIME D118	BLACK	SFWFD0118	+57	81%
SUMO CATTLE CO HARUKI E180	BLACK	SMOFE0180	+60	96%	MACQUARIE WAGYU F B1077	BLACK	BDWFB1077	+55	79%
WESTHOLME HIRAMICHI TSURU	BLACK	AACFF0758	+60	81%	SHADAI FARM HIKOHIME C0077	BLACK	SFWFC0077	+55	80%
ARUBIAL M0065	BLACK	MYMFM0065	+59	73%	IRONGATE ITOSHIGENAMI 2 L121	BLACK	IGWFL0121	+55	73%
CODENWARRA HIRASHIGETAYASU N1889	BLACK	MCKFN1889	+56	75%	IRONGATE WAGYU ITOMORITAKA E065	BLACK	IGWFE0065	+55	80%
MACQUARIE WAGYU M0010	BLACK	BDWFM0010	+55	82%	MACQUARIE WAGYU F D2141	BLACK	BDWFD2141	+54	82%
MAYURA GIANT	BLACK	ADBF01451	+53	81%	WENDRON FD0420	BLACK	WENFD0420	+54	78%
THALE TERUTUKI 17/3	BLACK	TOMFN0232	+53	76%	MACQUARIE WAGYU E2221	BLACK	BDWFE2221	+53	79%
ARUBIAL P0025	BLACK	MYMFP0025	+51	78%	SAMARIA VALLEY G0410	BLACK	SVWFG0410	+53	77%
GINJO HATSHIRA P297	BLACK	GINFP297	+50	74%	IRONGATE NOMBY ICHIRYUNO G111	BLACK	IGWFG0111	+53	80%
GINJO HATSHIRA K930	BLACK	GINFK0930	+48	86%	SALISBURY 5257	BLACK	SBYFC5257	+52	80%
STONE AXE L34	BLACK	SAXFL00034	+47	80%	MACQUARIE WAGYU F D1809	BLACK	BDWFD1809	+52	81%
GINJO MARBLEMAX HATZURU H744	BLACK	GINFH0744	+47	77%	IRONGATE HARUKI 3 L24	BLACK	IGWFL0024	+52	76%
MAYURA D0454	BLACK	ADBF0454	+47	94%	MACQUARIE WAGYU F D1796	BLACK	BDWFD1796	+52	81%
SUMO CATTLE CO HIRASHIGETAYASU E148	BLACK	SMOFE0148	+47	92%	IRONGATE ITOSHIGEFUJI G104	BLACK	IGWFG0104	+52	81%
ARUBIAL N0085	BLACK	MYMFN0085	+47	78%	IRONGATE ITOSHIGEFUJI K162	BLACK	IGWFK0162	+51	74%
IRONGATE HIRASHIGETAYASU L140	BLACK	IGWFL0140	+46	91%	RANCHO HIKOKURA C10	BLACK	TARFC0010	+51	79%
TRENT BRIDGE J77	BLACK	TBRFJ0077	+46	75%	IRONGATE HARUKI 3	BLACK	IGWFL0102	+50	75%
GINJO MARBLEMAX KITAHATSUHI L9	BLACK	GINFL00009	+46	75%	KOOLANG F F004	BLACK	KWAFF0004	+49	78%
IRONGATE ITOSHIGENAMI OKI L87	BLACK	IGWFL0087	+45	77%	MA MAMA CREEK F E24	BLACK	MC3FE0024	+49	77%
SALISBURY TERUFUJI H5	BLACK	SBYFH0005	+45	76%	GINJO MORIHIRAZURU J905	BLACK	GINFJ0905	+48	76%
GOORambat MR MARBLE K483	BLACK	GRSFK0483	+44	85%	IRONGATE ICHIRYUNO K157	BLACK	IGWFK0157	+47	78%
ARUBIAL N0087	BLACK	MYMFN0087	+44	80%	IRONGATE ITOSHIGEFUJI 155	BLACK	IGWFK0155	+47	76%
SHADAI FARM N0023	BLACK	SFWFN0023	+44	76%	SHADAI FARM KENSEI C0075	BLACK	SFWFC0075	+47	79%
MACQUARIE WAGYU M0494	BLACK	BDWFM0494	+43	79%	IRONGATE ICHIRYUNO J37	BLACK	IGWFJ0037	+47	75%
TRENT BRIDGE F D103	BLACK	TBRFD0103	+43	79%	MACQUARIE WAGYU F D2042	BLACK	BDWFD2042	+46	82%
MACQUARIE WAGYU L0577	BLACK	BDWFL0577	+43	85%	MIRRAGONG AKASHI M1000	BLACK	MIRFA1000	+46	76%
SALISBURY SHIKUTERU DOI	BLACK	SBYFE0031	+43	81%	IRONGATE ITOSHIGEFUJI G129	BLACK	IGWFG0129	+46	79%
WICKIUP KANADAGENE X162	BLACK	3NOFX0162	+42	80%	IRONGATE HARUKI-2 K8	BLACK	IGWFK0008	+46	76%
TYDDEWI N4451	BLACK	DSWFN4451	+41	76%	IRONGATE ITOMORITAKA J56	BLACK	IGWFJ0056	+46	81%
ARUBIAL N0105	BLACK	MYMFN0105	+41	80%	IRONGATE HARUKI 3 L29	BLACK	IGWFL0029	+45	76%
ARUBIAL N0082	BLACK	MYMFN0082	+41	79%	OASIS HIKOHIME F022	BLACK	KSOFF0022	+44	77%
SUMO CATTLE CO MICHIFUKU M65	BLACK	SMOFM0065	+41	75%	IRONGATE ITOSHIGEFUJI G124	BLACK	IGWFG0124	+44	81%
MACQUARIE WAGYU BIG BOY	BLACK	BDWFM0480	+40	76%	IRONGATE MICHIFUKU M362	BLACK	IGWFM0362	+44	76%
TF KIKUHANA	BLACK	IMUFN2127	+40	94%	TRENT BRIDGE F D130	BLACK	TBRFD0130	+44	75%
SAMARIA VALLEY YUKIHARUNAMI E0283	BLACK	SVWFE283	+39	89%	IRONGATE HIKOKURA F062	BLACK	IGWFF0062	+44	75%
THE WRIGHT WAGYU M100	BLACK	HPCFM0100	+38	76%	SHADAI FARM HIKOKURA C0100	BLACK	SFWFC0100	+43	78%
SUMO CATTLE CO HIRASHIGETAYASU D201	BLACK	SMOFD0201	+38	89%	KOOLANG GAEL	BLACK	KWAFG0020	+43	73%
GINJO MARBLEMAX HIRANAMI B901	BLACK	GINFB0901	+37	96%	IRONGATE HARUKI 3 L182	BLACK	IGWFL0182	+43	73%
MAYURA NOTORIOUS N0387	BLACK	ADBFN0387	+37	86%	IRONGATE ITOSHIGENAMI G50	BLACK	IGWFG0050	+43	75%
IRONGATE MICHIFUKU F126 JNR M244	BLACK	IGWFM0244	+37	79%	IRONGATE ICHIRYUNO K115	BLACK	IGWFK0115	+42	75%

2020 Drop Average +16

2020 Drop Average +16

# Top 50 Sires and Dams ~ Carcase EMA

## Sires

## Dams

Name	Colour	Ident	EBV	Acc	Name	Colour	Ident	EBV	Acc
MAYURA NOTORIOUS N0387	BLACK	ADBFN0387	+13.	82%	CHOKYORI F1334	BLACK	MCPFF1334	+7.4	67%
ARUBIAL BOND Q007	BLACK	MYMFQ007	+12.	71%	IRONGATE WAGYU TERUYAMANAMI-SUMO D0	BLACK	IGWFD0037	+7.0	60%
WORLD K'S SANJIROU	BLACK	WKSFP0100	+12.	96%	BR MS YASUFUKU 0645	BLACK	USAFB5084	+6.9	74%
MAYURA D0482	BLACK	ADBFD0482	+11.	92%	KURO KIN SUGATA 6	BLACK	KKWFZ0685	+6.8	67%
MAYURA ITOSHIGENAMI JNR	BLACK	ADBFA0139	+9.6	98%	SUNNYSIDE F E36	BLACK	PSKFE0036	+6.6	64%
WORLD K'S SHIGESHIGETANI 1593	BLACK	WKSFP1593	+9.6	93%	DOOR KEY F W351	BLACK	LSRFW0351	+6.5	70%
MAYURAMA MAJOR	BLACK	ADBFM0746	+8.7	78%	DOOR KEY J212	BLACK	LSRFJ0212	+6.5	67%
WESTHOLME NAMIYOSHICHIKA	BLACK	AACFF0790	+8.5	75%	IRONGATE ITOMORITAKA J63	BLACK	IGWFJ0063	+6.1	61%
TRIG FARM WAGYU ICHIRYTIKA	BLACK	TW FF0300	+8.3	82%	KOOLANG GYABI	BLACK	KWAFG0009	+6.0	65%
DOOR KEY J476	BLACK	LSRFJ0476	+8.3	69%	IRONGATE 3 NOMBY G127	BLACK	IGWFG0127	+5.5	65%
WORLD K'S KANADAGENE 100	BLACK	WKSFPC100	+8.1	87%	IRONGATE ICHIRYUNO K147	BLACK	IGWFK0147	+5.3	63%
WORLD K'S MICHIFUKU	BLACK	WKSFM0164	+8.0	98%	IRONGATE ICHIRYUNO K205	BLACK	IGWFK0205	+5.3	63%
WORLD K'S MICHITSURU	BLACK	WKSFU0006	+7.9	90%	DOOR KEY F B397	BLACK	LSRFB0397	+5.1	70%
ECHIGO FARMS MAIFUKU	BLACK	ECHFA3001	+7.8	80%	IRONGATE ICHIRYUNO K188	BLACK	IGWFK0188	+5.1	61%
IRONGATE LONGFORD 004 M238	BLACK	IGWFM0238	+7.8	59%	SUNNYSIDE F D33	BLACK	PSKFD0033	+5.0	70%
DOOR KEY LSRFM0308	BLACK	LSRFM0308	+7.7	77%	IRONGATE HIKOKURA F062	BLACK	IGWFF0062	+5.0	66%
MAYURAF J978	BLACK	ADBFJ0978	+7.7	73%	IRONGATE ITOMORITAKA J98	BLACK	IGWFJ0098	+4.9	63%
WESTHOLME NAMIYOSHIKATSU	BLACK	AACFF0742	+7.7	62%	PEPPERMILL GROVE C033	BLACK	PMGFC0033	+4.7	72%
EWETEC ETCFP8035	BLACK	ETCFP8035	+7.7	62%	IRONGATE NOMBY E26	BLACK	IGWFE0026	+4.7	65%
LONGFORD 004	BLACK	LFDFY0004	+7.6	85%	IRONGATE WAGYU KITA-W1671 D068	BLACK	IGWFD0068	+4.7	64%
THE WRIGHT WAGYU N026	BLACK	HPCFN0026	+7.4	59%	IRONGATE KENSEI F070	BLACK	IGWFF0070	+4.7	62%
MAYURA LEGACY L0087	BLACK	ADBFL0087	+7.3	66%	IRONGATE WAGYU NAMI B0020	BLACK	IGWFB0020	+4.7	61%
LMR YASUMASA 2428Z	BLACK	LMRFH2428Z	+7.2	79%	KURO KIN HIKOHIME C162	BLACK	KKWFC0162	+4.6	70%
ARUBIAL ANTICIPATED Q0014	BLACK	MYMFQ0014	+7.2	63%	OAKGATE D0068	BLACK	OAKFD0068	+4.4	70%
SUMO CATTLE CO MICHIFUKU G002	BLACK	SMOFG0002	+7.1	87%	IRONGATE WAGYU SHIGE-Y0046 D059	BLACK	IGWFD0059	+4.4	59%
MAYURA G1385	BLACK	ADBFJ1385	+7.1	76%	KOOLANG GEIJI	BLACK	KWAFG0004	+4.3	66%
MACQUARIE WAGYU M0554	BLACK	BDWFM0554	+7.1	66%	KOOLANG JUE	BLACK	KWAFJ0006	+4.2	67%
TYDDEWI N4431	BLACK	DSWFN4431	+7.1	66%	IRONGATE ITOMORITAKA J109	BLACK	IGWFJ0109	+4.2	62%
MAYURA D489	BLACK	ADBFD0489	+7.0	90%	IRONGATE ICHIRYUNO K128	BLACK	IGWFK0128	+4.1	67%
IRONGATE MICHIFUKU LARRY 132	BLACK	IGWFL0132	+7.0	66%	IRONGATE ITOSHIGENAMI E9	BLACK	IGWFE0009	+4.0	67%
SUNNYSIDE FL0061	BLACK	PSKFL0061	+6.9	68%	IRONGATE DAI 2 KINNTOU F075	BLACK	IGWFF0075	+4.0	62%
PEPPERMILL GROVE L0013 EVIDENCE	BLACK	PMGFL00013	+6.8	67%	DOOR KEY J222	BLACK	LSRFJ0222	+3.8	65%
MAYURA NOBLE N0273	BLACK	ADBFN0273	+6.7	78%	IRONGATE WAGYU NAMI B0008	BLACK	IGWFB0008	+3.8	62%
IRONGATE LONGFORD 004 M280	BLACK	IGWFM0280	+6.7	60%	IRONGATE ITOSHIGENAMI E 89	BLACK	IGWFE0089	+3.8	60%
SUMO CATTLE CO MICHIFUKU L01	BLACK	SMOFL00001	+6.6	84%	DOOR KEY J409	BLACK	LSRFJ0409	+3.7	71%
MACQUARIE WAGYU M00500	BLACK	BDWFM0500	+6.6	70%	IRONGATE WAGYU KITA-Y0050 D082	BLACK	IGWFD0082	+3.7	69%
OVERTIME FN101	BLACK	OVTFN0101	+6.6	67%	IRONGATE ICHIRYUNO K157	BLACK	IGWFK0157	+3.7	67%
LMR DAISUKE 2470Z	BLACK	LMRFH2470Z	+6.2	78%	IRONGATE KENSEI F051	BLACK	IGWFF0051	+3.6	65%
TYDDEWI N4451	BLACK	DSWFN4451	+6.2	65%	IRONGATE NOMBY TERUTANI L278	BLACK	IGWFL0278	+3.6	61%
MAYURA HEATWAVE	BLACK	ADBFH0952	+6.1	72%	IRONGATE ITOSHIGENAMI L154	BLACK	IGWFL0154	+3.5	69%
WICKIUP KANADAGENE X162	BLACK	3NOFX0162	+6.1	71%	THE WRIGHT WAGYU HAYAFUKU B49	BLACK	ACCFB0049	+3.5	68%
WORLD K'S YASUFUKU JR	BLACK	WKSFS0100	+6.0	96%	SUNNYSIDE F D31	BLACK	PSKFD0031	+3.5	68%
MACQUARIE WAGYU M0551	BLACK	BDWFM0551	+6.0	70%	IRONGATE ITOSHIGENAMI G300	BLACK	IGWFG0300	+3.5	65%
LONGFORD L902	BLACK	LFDFL0902	+5.9	78%	MACQUARIE WAGYU F D1814	BLACK	BDWFD1814	+3.4	77%
GOSHU MICHINORI	BLACK	GOSFU0069	+5.9	68%	IRONGATE ICHIRYUNO K193	BLACK	IGWFK0193	+3.4	66%
ACADEMY SHOTAM23	BLACK	AWSFM0023	+5.9	59%	IRONGATE ITOMORITAKA J108	BLACK	IGWFJ0108	+3.4	62%
MACQUARIE WAGYU M0546	BLACK	BDWFM0546	+5.7	67%	IRONGATE WAGYU ITOMORITAKA E061	BLACK	IGWFE0061	+3.2	70%
THE WRIGHT WAGYU N346	BLACK	HPCFN0346	+5.7	61%	IRONGATE ICHIRYUNO 89	BLACK	IGWFH0089	+3.2	63%
OVERFLOW KANEYAMA	BLACK	WSRFQ0062	+5.6	88%	IRONGATE ITOSHIGENAMI L142	BLACK	IGWFL0142	+3.1	68%
MAYURA LIGHTNING L0099	BLACK	ADBFL0099	+5.6	68%	THE WRIGHT WAGYU TAISHA F45	BLACK	HPCFF0045	+3.1	64%
<b>2020 Drop Average +1.7</b>					<b>2020 Drop Average +1.7</b>				

# Top 50 Sires and Dams ~ Carcase Rump Fat

## Sires

## Dams

Name	Colour	Ident	EBV	Acc	Name	Colour	Ident	EBV	Acc
SUMO CATTLE CO HARUKI E180	BLACK	SMOFE0180	+8.2	93%	SUMO CATTLE CO MICHIE258	BLACK	SMOFE0258	+6.7	76%
MACQUARIE WAGYU M0010	BLACK	BDWFM0010	+6.7	74%	IRONGATE HARUKI-2 K11	BLACK	IGWFK0011	+6.5	70%
TF ITOMICHI 1/2	BLACK	IMUFP0036	+6.5	95%	MACQUARIE WAGYU E2516	BLACK	BDWFF2516	+6.3	75%
TF MITSUHIKOKURA43	BLACK	IMUFAQ3218	+6.5	76%	SHADAI FARM HIHOKHIME C0011	BLACK	SFWFC0011	+6.2	74%
ITOMICHI TF 728	BLACK	IMUFB7585	+6.1	77%	SALISBURY 5265	BLACK	SBYFC5265	+5.9	73%
MAYURAD0410	BLACK	ADBF0410	+5.7	90%	IRONGATE HARUKI 3 L40	BLACK	IGWFL0040	+5.8	69%
MAYURA HARVEST	BLACK	ADBFH0938	+5.6	81%	SHADAI FARM H0016	BLACK	SFWFH0016	+5.6	75%
MAYURAD0454	BLACK	ADBF0454	+5.1	92%	IRONGATE TANI B0012	BLACK	IGWFB0012	+5.2	73%
MAYURA GIANT	BLACK	ADBF0451	+4.9	76%	IRONGATE WAGYU TANI B0018	BLACK	IGWFB0018	+5.2	70%
MAYURALEGACY L0087	BLACK	ADBFL0087	+4.9	66%	IRONGATE ITOMORITAKAJ54	BLACK	IGWFJ0054	+5.2	68%
THE WRIGHT WAGYU M243	BLACK	HPCFM0243	+4.8	70%	GOORAMBAT Y090	BLACK	GRSFY0090	+5.0	77%
WKS EIKICHI	BLACK	PEDFU999	+4.6	86%	IRONGATE HARUKI-2 K12	BLACK	IGWFK0012	+5.0	72%
MAYURAJACKPOT	BLACK	ADBFJ0399	+4.6	78%	IRONGATE 2 NOMBY G69	BLACK	IGWFG0069	+5.0	71%
WESTHOLME D0989	BLACK	AACFD0989	+4.2	76%	DOOR KEY L0233	BLACK	LSRFL0233	+5.0	69%
FUKUTSURU J068	BLACK	IMJFMJ068	+4.1	96%	IRONGATE NOMBY E52	BLACK	IGWFE0052	+4.8	66%
IRONGATE WAGYU NOMBY TERUTANI C022	BLACK	IGWFC0022	+4.1	78%	IRONGATE ITOMORITAKAK179	BLACK	IGWFK0179	+4.7	70%
IRONGATE MICHIFUKU LARRY 132	BLACK	IGWFL0132	+4.1	68%	MACQUARIE WAGYU F D1958	BLACK	BDWFD1958	+4.5	78%
ITOMORITAKAJ2703 HONGEN	BLACK	IMJFAJ2703	+4.0	96%	MACQUARIE WAGYU F B918	BLACK	BDWFB0918	+4.5	77%
SUMO CATTLE CO ITOSHIGENAMI D062	BLACK	SMOFD0062	+4.0	80%	IRONGATE HARUKITAKAL141	BLACK	IGWFL0141	+4.5	71%
SALISBURY ITOZURUNAMI E84	BLACK	SBYFE0084	+3.9	92%	DOOR KEY L0287	BLACK	LSRFL0287	+4.5	71%
SUMO CATTLE CO HIRASHIGETAYASU M131	BLACK	SMOFM0131	+3.9	70%	WESTHOLME HIRA A0010	BLACK	WESFA0010	+4.4	75%
KENHANAFUJI	BLACK	IMUFN2461	+3.8	73%	IRONGATE ITOMORITAKAJ85	BLACK	IGWFJ0085	+4.4	74%
IRONGATE MICHIFUKU F126 JNR N57	BLACK	IGWFN0057	+3.7	66%	SHADAI FARM HIHOKHIME D112	BLACK	SFWFD0112	+4.3	73%
WORLD K'S HARUKI 2	BLACK	WKSFM0139	+3.6	95%	SHADAI FARM DAI 2 KINNTOU E9	BLACK	SFWFE0009	+4.3	71%
SUMO CATTLE CO ITOSHIGENAMI C0158	BLACK	SMOFC0158	+3.6	80%	MACQUARIE WAGYU F B950	BLACK	BDWFB0950	+4.2	77%
WESTHOLME KITATONAMI	BLACK	AACFC0650	+3.5	87%	IRONGATE HARUKI-2 K14	BLACK	IGWFK0014	+4.2	71%
MACQUARIE WAGYU L0576	BLACK	BDWFL0576	+3.5	67%	GINJO MORITAYASU J822	BLACK	GINFJ0822	+4.2	71%
MAYURAF J698	BLACK	ADBFJ0698	+3.3	74%	IRONGATE ITOMORITAKAJ98	BLACK	IGWFJ0098	+4.1	66%
SUMO CATTLE CO MICHIFUKU L01	BLACK	SMOFL00001	+3.2	85%	IRONGATE DAI 2 KINNTOU F040	BLACK	IGWFF0040	+4.1	63%
TBR ITOSHIGEFUKU 2 9061W	BLACK	USAFB11168	+3.2	68%	MACQUARIE WAGYU E2532	BLACK	BDWFF2532	+4.0	73%
MACQUARIE WAGYU M00505	BLACK	BDWFM0505	+3.2	66%	DOOR KEY J409	BLACK	LSRFJ0409	+4.0	72%
MACQUARIE WAGYU F C1255	BLACK	BDWFC1255	+3.1	91%	IRONGATE WAGYU NOMBY-NAMI C007	BLACK	IGWFC0007	+4.0	61%
MIRRAGONG MIRRA 2200	BLACK	MIRFL2200	+3.0	71%	COATES TANI C418	BLACK	CCOFC0418	+3.9	81%
CABASSI GUNINAMICHI N721	BLACK	OKBFN01721	+3.0	63%	MACQUARIE WAGYU F Z666	BLACK	BDWFZ0666	+3.7	78%
GOORAMBAT TERUTANI F146	BLACK	GRSFF0146	+2.9	79%	IRONGATE ITOMORITAKAJ51	BLACK	IGWFJ0051	+3.6	70%
SALISBURY TERUFUJI J63	BLACK	SBYFJ0063	+2.9	74%	MACQUARIE WAGYU J4186	BLACK	BDWFJ4186	+3.5	74%
TAKEDA FARM FUKUTSURU 004	BLACK	TFWFW0629	+2.8	89%	DOOR KEY H0151	BLACK	LSRFH0151	+3.4	71%
GINJO KITATONAMI L965	BLACK	GINFL00965	+2.8	64%	IRONGATE HARUKI 3 L50	BLACK	IGWFL0050	+3.3	71%
MAYURALASSITER L0061	BLACK	ADBFL0061	+2.7	84%	IRONGATE NOMBY TERUTANI 2 L170	BLACK	IGWFL0170	+3.3	67%
KURO KIN DM100 F34	BLACK	KKWFF0034	+2.7	66%	IRONGATE NOMBY E46	BLACK	IGWFE0046	+3.3	64%
TF ITOHANA 38/1	BLACK	IMUFR3236	+2.6	81%	MACQUARIE WAGYU F D2055	BLACK	BDWFD2055	+3.2	75%
HIGHLAND WAGYU RAVEN	BLACK	HWGFF02166	+2.6	75%	IRONGATE WAGYU TANI B0025	BLACK	IGWFB0025	+3.2	69%
LONGFORD LFDR8424	BLACK	LFDA8424	+2.6	74%	SUMO MICHIE T834	BLACK	SUMFT0834	+3.1	74%
SALISBURY TERUFUJI H5	BLACK	SBYFH0005	+2.6	67%	IRONGATE ITOSHIGENAMI E9	BLACK	IGWFE0009	+3.1	71%
TRENT BRIDGE F F0115	BLACK	TBRFF0115	+2.6	64%	IRONGATE ITOMORITAKAJ88	BLACK	IGWFJ0088	+3.1	70%
OVERFLOW KANEYAMA	BLACK	WSRFQ0062	+2.5	88%	IRONGATE HARUKI-2 K8	BLACK	IGWFK0008	+3.1	69%
LMR YOJIMBO	BLACK	LMRFB634S	+2.5	67%	IRONGATE NOMBY G38	BLACK	IGWFG0038	+3.1	65%
TF KIKUHANA 37/2	BLACK	IMUFR3252	+2.4	77%	MACQUARIE WAGYU F Z686	BLACK	BDWFZ0686	+3.0	79%
WORLD K'S YASUFUKU JR	BLACK	WKSFS0100	+2.3	95%	IRONGATE WAGYU ITOMORITAKAE078	BLACK	IGWFE0078	+3.0	73%
WORLD K'S KITAGUNI JR	BLACK	WKSFP0001	+2.3	88%	IRONGATE ITOMORITAKAK192	BLACK	IGWFK0192	+3.0	70%

2020 Drop Average +0.0

2020 Drop Average +0.0

# Top 50 Sires and Dams ~ Carcase RBV%

## Sires

## Dams

Name	Colour	Ident	EBV	Acc	Name	Colour	Ident	EBV	Acc
MAYURANOTORIOUS N0387	BLACK	ADBFN0387	+3.0	71%	THE WRIGHT WAGYU SAKAN G194	BLACK	HPCFG0194	+2.2	68%
ECHIGO FARMS MAIFUKU	BLACK	ECHFA3001	+2.8	75%	MACQUARIE WAGYU F D1692	BLACK	BDWFD1692	+2.0	70%
WORLD K'S SANJIROU	BLACK	WKSFP0100	+2.6	90%	MACQUARIE WAGYU C1473	BLACK	BDWFC1473	+1.9	67%
GINJO HATSHIRA K930	BLACK	GINFK0930	+2.6	68%	THE WRIGHT WAGYU HAYAFUKU B49	BLACK	ACCFB0049	+1.9	65%
MAYURALANDMARK L0048	BLACK	ADBFL0048	+2.4	73%	THE WRIGHT WAGYU SAKAN D047	BLACK	ACCFD0047	+1.8	69%
WESTHOLME HIRASHIGETAYASU Z278	BLACK	WESFZ0278	+2.2	91%	MACQUARIE WAGYU H4145	BLACK	BDWFH4145	+1.8	68%
MAYURAD489	BLACK	ADBFD0489	+2.2	75%	MACQUARIE WAGYU F B1077	BLACK	BDWFB1077	+1.8	65%
KURO KIN ITOZURUDOI D72	BLACK	KKWFD0072	+2.2	74%	PEPPERMILL GROVE C033	BLACK	PMGFC0033	+1.8	65%
KITAHATSUHI 97/1	BLACK	IMUFSR018	+2.0	79%	THE WRIGHT WAGYU HPC SAKAN K240	BLACK	HPCFK0240	+1.8	65%
MOYHU F Y102	BLACK	MOYFY0102	+1.9	88%	IRONGATE WAGYU TERUYAMANAMI-SUMO D0	BLACK	IGWFD0037	+1.8	54%
WORLD K'S SHIGESHIGETANI 1593	BLACK	WKSFP1593	+1.9	84%	MACQUARIE WAGYU C1177	BLACK	BDWFC1177	+1.6	69%
SUMO CATTLE CO SHIKIKAN K241	BLACK	SMOFK00241	+1.9	69%	MACQUARIE WAGYU F D1814	BLACK	BDWFD1814	+1.6	69%
MAYURAG1385	BLACK	ADBF01385	+1.9	66%	LONGFORD R8401	BLACK	LFDA8401	+1.5	71%
MAYURAD0482	BLACK	ADBFD0482	+1.8	77%	IRONGATE WAGYU SHIGE-W1838 D069	BLACK	IGWFD0069	+1.5	61%
MACQUARIE WAGYU M0554	BLACK	BDWFM0554	+1.8	62%	IRONGATE ICHIRYUNO K157	BLACK	IGWFK0157	+1.5	60%
GINJO HATSHIRA P297	BLACK	GINFP297	+1.8	55%	MACQUARIE WAGYU F D1917	BLACK	BDWFD1917	+1.4	71%
TRIG FARM WAGYU ICHIRYTIKA	BLACK	TW FF0300	+1.7	75%	MACQUARIE WAGYU C1202	BLACK	BDWFC1202	+1.4	68%
GOSHU MICHITARO	BLACK	GOSFU0083	+1.7	74%	IRONGATE WAGYU HIRA-X0064 D021	BLACK	IGWFD0021	+1.4	67%
MAYURAGENIUS	BLACK	ADBF01164	+1.7	72%	IRONGATE ITOMORITAKA J76	BLACK	IGWFJ0076	+1.4	65%
KURO KIN ITOZURU DOI H8	BLACK	KKWFH0008	+1.7	66%	IRONGATE KENSEI F070	BLACK	IGWFF0070	+1.4	57%
EWETEC ETCFP8035	BLACK	ETCFP8035	+1.7	56%	IRONGATE ICHIRYUNO K147	BLACK	IGWFK0147	+1.4	55%
TF YUKIHARUNAMI 4	BLACK	IMUFQ2599	+1.6	94%	MACQUARIE WAGYU F D1796	BLACK	BDWFD1796	+1.3	70%
WESTHOLME HIRASHIGE-WAKA	BLACK	WESFZ0018	+1.6	84%	MACQUARIE WAGYU F D1930	BLACK	BDWFD1930	+1.3	70%
SUMO CATTLE CO SHIKIKAN D233	BLACK	SMOFD0233	+1.6	76%	MACQUARIE WAGYU E2221	BLACK	BDWFE2221	+1.3	70%
MOONDARRAKUMANAMI 029	BLACK	MOOFN0029	+1.6	60%	MACQUARIE WAGYU C1460	BLACK	BDWFC1460	+1.3	69%
ACADEMY SHOTAM23	BLACK	AWSFM0023	+1.6	55%	THE WRIGHT WAGYU HPC SUSAK K206	BLACK	HPCFK0206	+1.3	69%
TWA SHIKIKAN	BLACK	TWAFR0007	+1.5	91%	DOOR KEY J212	BLACK	LSRFJ0212	+1.3	66%
LONGFORD MR AWESOME	BLACK	LFDFD12558	+1.5	83%	IRONGATE ITOMORITAKA J109	BLACK	IGWFJ0109	+1.3	61%
PEPPERMILL GROVE H008	BLACK	PMGFH0008	+1.5	67%	MACQUARIE WAGYU F D1724	BLACK	BDWFD1724	+1.2	70%
MAYURAMAJOR	BLACK	ADBFM0746	+1.5	66%	MACQUARIE WAGYU F D2084	BLACK	BDWFD2084	+1.2	67%
MACQUARIE WAGYU M00491	BLACK	BDWFM0491	+1.5	64%	LMR RINKO	BLACK	LMRFC708T	+1.2	65%
WESTHOLME NAMIOSHIKATSU	BLACK	AACFF0742	+1.5	61%	CHOKYORI F1334	BLACK	MCPFF1334	+1.2	65%
THE WRIGHT WAGYU N346	BLACK	HPCFN0346	+1.5	58%	MACQUARIE WAGYU F D1785	BLACK	BDWFD1785	+1.1	71%
PEPPERMILL GROVE D139	BLACK	PMGFD0139	+1.4	77%	DOOR KEY F D0132	BLACK	LSRFD0132	+1.1	69%
SUMO CATTLE CO MICHIFUKU M41	BLACK	SMOFM0041	+1.4	65%	MACQUARIE WAGYU F D2042	BLACK	BDWFD2042	+1.1	69%
MACQUARIE WAGYU BIG BOY	BLACK	BDWFM0480	+1.4	59%	THE WRIGHT WAGYU DONATA G234	BLACK	HPCFG0234	+1.1	68%
GINJO MARBLEMAX HATZURU H744	BLACK	GINFH0744	+1.4	56%	MACQUARIE WAGYU C1228	BLACK	BDWFC1228	+1.1	67%
IRONGATE ICHIRYUNO C16 JNR M88	BLACK	IGWFM0088	+1.4	56%	KURO KIN HIKOHIME C162	BLACK	KKWFC0162	+1.1	65%
KIKUYASU 400	BLACK	IMUFM2100	+1.3	87%	THE WRIGHT WAGYU HAYAFUKU E73	BLACK	ACCFE0073	+1.1	64%
LONGFORD F C11753	BLACK	LFDFC11753	+1.3	74%	IRONGATE ITOMORITAKA J63	BLACK	IGWFJ0063	+1.1	61%
TRIG FARM WAGYU SHIKLONG G377	BLACK	TWFG0377	+1.3	71%	IRONGATE ICHIRYUNO K128	BLACK	IGWFK0128	+1.1	60%
THE WRIGHT WAGYU M291	BLACK	HPCFM0291	+1.3	64%	KOOLANG FUMI	BLACK	KWAFF0020	+1.1	52%
THE WRIGHT WAGYU M365	BLACK	HPCFM0365	+1.3	56%	MACQUARIE WAGYU C1312	BLACK	BDWFC1312	+1.0	69%
MACQUARIE WAGYU Y408	BLACK	BDWFM0408	+1.2	84%	MACQUARIE WAGYU F D1858	BLACK	BDWFD1858	+1.0	69%
IRONGATE HIRASHIGETAYASU L140	BLACK	IGWFL0140	+1.2	74%	MACQUARIE WAGYU C1161	BLACK	BDWFC1161	+1.0	68%
BLACKMORE DAI ICHI KINZURU J215	BLACK	BYWFJ0215	+1.2	70%	MACQUARIE WAGYU F D1786	BLACK	BDWFD1786	+1.0	68%
HAWKESBURY MICHIFUKU M00004	BLACK	HWKFM00004	+1.2	61%	IRONGATE ITOMORITAKA J122	BLACK	IGWFJ0122	+1.0	63%
HAWKESBURY SHIGESHIGETANI N0021	BLACK	HWKFN00021	+1.2	56%	IRONGATE WAGYU KITA-W1671 D068	BLACK	IGWFD0068	+1.0	61%
HIRASHIGETAYASU J2351 HONGEN	BLACK	IMJFAJ2351	+1.1	97%	IRONGATE WAGYU KITA-X0068 D057	BLACK	IGWFD0057	+1.0	60%
SAMARIA VALLEY YUKIHARUNAMI E0283	BLACK	SVWFE283	+1.1	75%	IRONGATE ICHIRYUNO J52	BLACK	IGWFJ0052	+1.0	60%

2020 Drop Average +0.1

2020 Drop Average +0.1

# Top 50 Sires and Dams ~ Carcase Marble Score

## Sires

## Dams

Name	Colour	Ident	EBV	Acc	Name	Colour	Ident	EBV	Acc
ARUBIAL BOND Q007	BLACK	MYMFQ007	+3.9	73%	IWG MS ITOSHIGENAMI 035X	BLACK	USAFB11490	+2.8	72%
MAYURA ITOSHIGENAMI JNR	BLACK	ADBF0139	+3.1	98%	IRONGATE WAGYU KITA-Y0050 D082	BLACK	IGWFD0082	+2.7	73%
MAYURA NOTORIOUS N0387	BLACK	ADBFN0387	+3.1	85%	IRONGATE WAGYU KITA-X0068 D055	BLACK	IGWFD0055	+2.6	71%
LONGFORD MR AWESOME	BLACK	LFDFD12558	+2.9	94%	KOOLANG GYABI	BLACK	KWAFG0009	+2.4	67%
MAYURA JACKPOT	BLACK	ADBFJ0399	+2.7	83%	IRONGATE ITOSHIGENAMI H79	BLACK	IGWFH0079	+2.4	65%
WORLD K'S YASUFUKU JR	BLACK	WKSFS0100	+2.6	96%	IRONGATE ITOSHIGENAMI 38	BLACK	IGWFH0038	+2.3	73%
MAYURA NOBLE N0273	BLACK	ADBFN0273	+2.6	81%	IRONGATE ITOSHIGENAMI H90	BLACK	IGWFH0090	+2.3	71%
OVERFLOW MIHASHI	BLACK	WSRFS0064	+2.6	74%	DOOR KEY L0287	BLACK	LSRFL0287	+2.3	70%
TYDDEVI N4431	BLACK	DSWFN4431	+2.6	67%	IRONGATE WAGYU KITA-W1671 D068	BLACK	IGWFD0068	+2.3	67%
COATES ITOSHIGENAMI G113	BLACK	CCOFG0113	+2.5	94%	COATES TANI E417	BLACK	CCOFE0417	+2.1	81%
MACQUARIE WAGYU M0546	BLACK	BDWFM0546	+2.5	69%	MACQUARIE WAGYU C1155	BLACK	BDWFC1155	+2.1	76%
PEPPERMILL GROVE L0013 EVIDENCE	BLACK	PMGFL00013	+2.5	68%	SUNNYSIDE F D33	BLACK	PSKFD0033	+2.0	73%
ARUBIAL ANTICIPATED Q0014	BLACK	MYMFQ0014	+2.5	65%	IRONGATE ITOSHIGENAMI H60	BLACK	IGWFH0060	+2.0	72%
IRONGATE MICHIFUKU P961	BLACK	IGWFP0961	+2.5	58%	IRONGATE WAGYU KITA-Y0050 D080	BLACK	IGWFD0080	+2.0	70%
LONGFORD F D12759	BLACK	LFDFD12759	+2.4	90%	MACQUARIE WAGYU C1624	BLACK	BDWFC1624	+1.9	80%
SUMO CATTLE CO MICHIFUKU F154	BLACK	SMOFF0154	+2.4	90%	DOOR KEY J212	BLACK	LSRFJ0212	+1.9	67%
MAYURA F J901	BLACK	ADBFJ0901	+2.4	85%	MACQUARIE WAGYU F D2041	BLACK	BDWFD2041	+1.8	78%
DOOR KEY LSRFM0308	BLACK	LSRFM0308	+2.4	78%	IRONGATE ITOSHIGENAMI E9	BLACK	IGWFE0009	+1.8	74%
DOOR KEY LSRFM0232	BLACK	LSRFM0232	+2.4	70%	WESTHOLME HIRA A0010	BLACK	WESFA0010	+1.8	73%
MACQUARIE WAGYU M0554	BLACK	BDWFM0554	+2.4	68%	IRONGATE ITOSHIGENAMI G36	BLACK	IGWFG0036	+1.8	71%
KOOLANG NAMBOKU	BLACK	KWAFN0027	+2.4	62%	IRONGATE ITOSHIGENAMI G45	BLACK	IGWFG0045	+1.8	68%
WORLD K'S SHIGESHIGETANI 1593	BLACK	WKSFP1593	+2.3	94%	SUMO NAMI W1768	BLACK	SUMFW1768	+1.8	67%
KURO KIN SHIKIKAN E10	BLACK	KKWFE0010	+2.3	93%	MACQUARIE WAGYU C1589	BLACK	BDWFC1589	+1.7	80%
MACQUARIE WAGYU M0478	BLACK	BDWFM0478	+2.3	83%	IRONGATE ITOSHIGENAMI G94	BLACK	IGWFG0094	+1.7	71%
MACQUARIE WAGYU M0551	BLACK	BDWFM0551	+2.3	72%	IRONGATE WAGYU KITA E012	BLACK	IGWFE0012	+1.7	68%
IRONGATE ITOSHIGENAMI N1	BLACK	IGWFN0001	+2.3	68%	IRONGATE WAGYU SHIGE-Y0046 D056	BLACK	IGWFD0056	+1.7	67%
TYDDEVI N7245	BLACK	DSWFN7245	+2.3	66%	IRONGATE ITOSHIGENAMI 49	BLACK	IGWFH0049	+1.7	66%
DOOR KEY P0126	BLACK	LSRFP0126	+2.3	61%	DOOR KEY J213	BLACK	LSRFJ0213	+1.6	75%
ITOSHIGENAMI	BLACK	IMUFQTF148	+2.2	98%	IRONGATE WAGYU NAMI B0008	BLACK	IGWFB0008	+1.6	71%
MAYURA HERALD	BLACK	ADBFH0602	+2.2	96%	IRONGATE ITOSHIGENAMI G102	BLACK	IGWFG0102	+1.6	71%
MAYURA D0482	BLACK	ADBFD0482	+2.2	94%	DOOR KEY L0233	BLACK	LSRFL0233	+1.6	71%
MACQUARIE WAGYU Y408	BLACK	BDWFY0408	+2.2	93%	KOOLANG GEJI	BLACK	KWAFG0004	+1.6	68%
GOORAMBAT MR MARBLE K483	BLACK	GRSFK0483	+2.2	81%	CHOKYORI F1334	BLACK	MCPFF1334	+1.6	65%
DOOR KEY LSRFM0209	BLACK	LSRFM0209	+2.2	77%	IRONGATE WAGYU ITOSHIGENAMI E063	BLACK	IGWFE0063	+1.5	76%
DOOR KEY LSRFM0229	BLACK	LSRFM0229	+2.2	70%	IRONGATE K0124	BLACK	IGWFK0124	+1.5	72%
TYDDEVI N4451	BLACK	DSWFN4451	+2.2	66%	IRONGATE ITOMORITAKA J83	BLACK	IGWFJ0083	+1.5	71%
TRENT BRIDGE F F0115	BLACK	TBRFF0115	+2.2	65%	IRONGATE ITOSHIGENAMI H96	BLACK	IGWFH0096	+1.5	70%
HAWKESBURY SHIGESHIGETANI N0021	BLACK	HWKFN00021	+2.2	64%	IRONGATE 2 NOMBY G52	BLACK	IGWFG0052	+1.5	69%
SHADAI FARM WAGYU P0105	BLACK	SFWFP0105	+2.2	64%	KURO KIN HIKOHIME 47 D117	BLACK	KKWFD0117	+1.5	68%
SUMO ITOSHIGENAMI X0081	BLACK	SUMFX0081	+2.1	89%	SUNNYSIDE F E36	BLACK	PSKFE0036	+1.5	68%
WESTHOLME KITAITONAMI	BLACK	AACFC0650	+2.1	83%	IRONGATE WAGYU NAMI B0029	BLACK	IGWFB0029	+1.5	65%
SUNLAND G0373	BLACK	SUNFG0373	+2.1	80%	IRONGATE ITOSHIGENAMI G88	BLACK	IGWFG0088	+1.5	63%
MACQUARIE WAGYU M00491	BLACK	BDWFM0491	+2.1	75%	IRONGATE KENSEI F005	BLACK	IGWFF0005	+1.5	61%
ARUBIAL N0122	BLACK	MYMFN0122	+2.1	72%	OAKGATE D0068	BLACK	OAKFD0068	+1.4	73%
IRONGATE MICHIFUKU F126 JNR M352	BLACK	IGWFM0352	+2.1	69%	BR MS YASUFUKU 0645	BLACK	USAFB5084	+1.4	72%
ARUBIAL UNITED P0342	BLACK	MYMFP0342	+2.1	68%	IRONGATE ITOMORITAKA J63	BLACK	IGWFJ0063	+1.4	72%
IRONGATE ITOSHIGENAMI N75	BLACK	IGWFN00075	+2.1	67%	IRONGATE WAGYU KITA E010	BLACK	IGWFE0010	+1.4	71%
WORLD K'S KITAGUNI JR	BLACK	WKSFP0001	+2.0	90%	IRONGATE ITOMORITAKA J121	BLACK	IGWFJ0121	+1.4	71%
LONGFORD 004	BLACK	LFDFY0004	+2.0	89%	IRONGATE WAGYU NAMI B0020	BLACK	IGWFB0020	+1.4	70%
MAYURA F J978	BLACK	ADBFJ0978	+2.0	76%	IRONGATE ITOSHIGEFUJI J23	BLACK	IGWFJ0023	+1.4	70%

2020 Drop Average +1.0

2020 Drop Average +1.0

# Top 50 Sires and Dams ~ Marble Fineness

## Sires

## Dams

Name	Colour	Ident	EBV	Acc	Name	Colour	Ident	EBV	Acc
ARUBIAL BOND Q007	BLACK	MYMFQ007	+0.5	68%	IRONGATE WAGYU KITA-X0068 D055	BLACK	IGWFD0055	+0.4	65%
SUMO CATTLE CO MICHIFUKU F154	BLACK	SMOFF0154	+0.5	77%	KOOLANG GYABI	BLACK	KWAFG0009	+0.4	63%
PEPPERMILL GROVE L0013 EVIDENCE	BLACK	PMGFL00013	+0.4	62%	IRONGATE WAGYU KITA-Y0050 D082	BLACK	IGWFD0082	+0.4	67%
OVERFLOW MIHASHI	BLACK	WSRFS0064	+0.4	67%	IWG MS ITOSHIGENAMI 035X	BLACK	USAFB11490	+0.3	68%
MAYURA ITOSHIGENAMI JNR	BLACK	ADBFA0139	+0.4	93%	IRONGATE ITOSHIGENAMI H79	BLACK	IGWFH0079	+0.3	59%
COATES ITOSHIGENAMI G113	BLACK	CCOFG0113	+0.4	76%	IRONGATE ITOSHIGENAMI 38	BLACK	IGWFH0038	+0.3	67%
IRONGATE MICHIFUKU F126 JNR M244	BLACK	IGWFM0244	+0.4	59%	DOOR KEY F D0156	BLACK	LSRFD0156	+0.3	64%
SHADAI FARM WAGYU P0105	BLACK	SFWFP0105	+0.4	56%	IRONGATE WAGYU KITA E010	BLACK	IGWFE0010	+0.3	65%
MACQUARIE WAGYU F C1255	BLACK	BDWFC1255	+0.4	76%	IRONGATE ITOSHIGENAMI H60	BLACK	IGWFH0060	+0.3	65%
MAYURA NOTORIOUS N0387	BLACK	ADBFN0387	+0.4	71%	TRENT BRIDGE F C212	BLACK	TBRFC0212	+0.3	61%
IRONGATE MICHIFUKU P961	BLACK	IGWFP0961	+0.4	51%	IRONGATE WAGYU KITA-Y0050 D080	BLACK	IGWFD0080	+0.3	65%
WORLD K'S MICHIFUKU	BLACK	WKSFM0164	+0.4	97%	IRONGATE 2 NOMBY G52	BLACK	IGWFG0052	+0.3	60%
MAYURA D0482	BLACK	ADBFD0482	+0.4	83%	IRONGATE DAI 2 KINNTOU F075	BLACK	IGWFF0075	+0.3	59%
MAYURA NOBLE N0273	BLACK	ADBFN0273	+0.4	68%	WESTHOLME HIRA A0010	BLACK	WESFA0010	+0.3	68%
SUMO CATTLE CO MICHIFUKU L153	BLACK	SMOFL00153	+0.4	67%	IRONGATE ITOSHIGENAMI E9	BLACK	IGWFE0009	+0.3	67%
DOOR KEY P0126	BLACK	LSRFP0126	+0.4	52%	IRONGATE WAGYU KITA-W1671 D068	BLACK	IGWFD0068	+0.3	62%
MAYURA LIMESTONE L0081	BLACK	ADBFL0081	+0.3	67%	COATES TANI E417	BLACK	CCOFE0417	+0.2	71%
MAYURA F D0434	BLACK	ADBFD0434	+0.3	78%	MACQUARIE WAGYU C1155	BLACK	BDWFC1155	+0.2	67%
SUMO CATTLE CO ITOSHIGENAMI C0158	BLACK	SMOFC0158	+0.3	73%	SUNNYSIDE F D33	BLACK	PSKFD0033	+0.2	67%
TRENT BRIDGE F F0115	BLACK	TBRFF0115	+0.3	61%	DOOR KEY L0233	BLACK	LSRFL0233	+0.2	65%
IRONGATE ITOSHIGENAMI B6 JNR M392	BLACK	IGWFM0392	+0.3	61%	IRONGATE ITOSHIGENAMI G45	BLACK	IGWFG0045	+0.2	60%
IRONGATE MICHIFUKU F126 JNR M352	BLACK	IGWFM0352	+0.3	60%	KOOLANG GEJI	BLACK	KWAFG0004	+0.2	65%
TYDDEWI N4431	BLACK	DSWFN4431	+0.3	60%	SUNNYSIDE F E36	BLACK	PSKFE0036	+0.2	63%
ARUBIAL ANTICIPATED Q0014	BLACK	MYMFQ0014	+0.3	55%	GINJO B904	BLACK	GINFB0904	+0.2	67%
SUMO CATTLE CO MICHIFUKU M155	BLACK	SMOFM0155	+0.3	52%	BR MS MICH-8614 2660	BLACK	USAFB5830	+0.2	66%
MAYURA HERALD	BLACK	ADBFH0602	+0.3	77%	IRONGATE WAGYU NAMI B0008	BLACK	IGWFB0008	+0.2	63%
MACQUARIE WAGYU M0554	BLACK	BDWFM0554	+0.3	63%	GINJO E453	BLACK	GINFE0453	+0.2	60%
THE WRIGHT WAGYU M243	BLACK	HPCFM0243	+0.3	56%	IRONGATE ITOMORITAKA J83	BLACK	IGWFJ0083	+0.2	65%
CARNANA STATION N0222	BLACK	BULFN0222	+0.3	56%	IRONGATE WAGYU KITA E012	BLACK	IGWFE0012	+0.2	63%
SUMO CATTLE CO MICHIFUKU F126	BLACK	SMOFF0126	+0.3	83%	IRONGATE TERUTANI G80	BLACK	IGWFG0080	+0.2	59%
GINJO MARBLEMAX HIRANAMI B901	BLACK	GINFB0901	+0.3	79%	IRONGATE WAGYU SHIGE-Y0046 D056	BLACK	IGWFD0056	+0.2	58%
IRONGATE MICHIFUKU F126 JNR M217	BLACK	IGWFM0217	+0.3	63%	IRONGATE WAGYU ITOSHIGENAMI E063	BLACK	IGWFE0063	+0.2	69%
TYDDEWI N7245	BLACK	DSWFN7245	+0.3	60%	IRONGATE WAGYU TANI B0025	BLACK	IGWFB0025	+0.2	66%
KURO KIN SHIKIKAN E10	BLACK	KKWFE0010	+0.3	84%	DOOR KEY L0287	BLACK	LSRFL0287	+0.2	66%
LONGFORD 004	BLACK	LFDFY0004	+0.3	77%	DOOR KEY F W351	BLACK	LSRFW0351	+0.2	65%
MAYURA JACKPOT	BLACK	ADBFJ0399	+0.3	71%	IRONGATE WAGYU KITA-X0068 D057	BLACK	IGWFD0057	+0.2	63%
MAYURA F J901	BLACK	ADBFJ0901	+0.3	69%	IRONGATE ITOSHIGEFUJI J23	BLACK	IGWFJ0023	+0.2	62%
MACQUARIE WAGYU M00500	BLACK	BDWFM0500	+0.3	67%	IRONGATE WAGYU NAMI B0020	BLACK	IGWFB0020	+0.2	60%
GOSHU MICHINORI	BLACK	GOSFU0069	+0.3	66%	IRONGATE ITOSHIGENAMI 49	BLACK	IGWFH0049	+0.2	59%
MACQUARIE WAGYU M0551	BLACK	BDWFM0551	+0.3	64%	KURO KIN HIKOHIME 47 D117	BLACK	KKWFD0117	+0.2	58%
IRONGATE LONGFORD 004 M280	BLACK	IGWFM0280	+0.3	56%	IRONGATE WAGYU SHIGE-Y0046 D059	BLACK	IGWFD0059	+0.2	58%
TRENT BRIDGE N232	BLACK	TBRFN232	+0.3	55%	IRONGATE WAGYU TERUYAMANAMI-SUMO DC	BLACK	IGWFD0037	+0.2	56%
IRONGATE MICHIFUKU P1002	BLACK	IGWFP1002	+0.3	54%	MACQUARIE WAGYU C1589	BLACK	BDWFC1589	+0.2	71%
KITATERUYASUDOJ J2810 HONGEN	BLACK	IMJFAJ2810	+0.3	96%	IRONGATE ITOSHIGENAMI H32	BLACK	IGWFH0032	+0.2	67%
IRONGATE ITOSHIGENAMI N1	BLACK	IGWFN0001	+0.3	64%	IRONGATE ITOSHIGENAMI H96	BLACK	IGWFH0096	+0.2	63%
SUNNYSIDE FL0061	BLACK	PSKFL0061	+0.3	62%	DOOR KEY J212	BLACK	LSRFJ0212	+0.2	60%
IRONGATE MICHIFUKU N12	BLACK	IGWFN0012	+0.3	61%	IRONGATE WAGYU NAMI B0029	BLACK	IGWFB0029	+0.2	58%
ARUBIAL UNITED P0342	BLACK	MYMFP0342	+0.3	60%	IRONGATE NOMBY E46	BLACK	IGWFE0046	+0.2	58%
KOOLANG NAMBOKU	BLACK	KWAFN0027	+0.3	56%	IRONGATE WAGYU NOMBY-NAMI C007	BLACK	IGWFC0007	+0.2	55%
SUMO ITOSHIGENAMI X0081	BLACK	SUMFX0081	+0.3	81%	IRONGATE WAGYU HIKOKURA D006	BLACK	IGWFD0006	+0.2	54%

2020 Drop Average +0.16

2020 Drop Average +0.16

# Top 50 Sires and Dams ~ Wagyu Breeder Index

## Sires

## Dams

Name	Colour	Ident	EBV	Acc	Name	Colour	Ident	EBV	Acc
ARUBIAL UNITED P0342	BLACK	MYMFP0342	+339	-	COATES TANI E417	BLACK	CCOFE0417	+267	-
MAYURANOTORIOUS N0387	BLACK	ADBFN0387	+322	-	MACQUARIE WAGYU C1589	BLACK	BDWFC1589	+259	-
COATES ITOSHIGENAMI G113	BLACK	CCOFG0113	+308	-	IRONGATE KENSEI F005	BLACK	IGWFF0005	+252	-
GOORAMBAT MR MARBLE K483	BLACK	GRSFK0483	+306	-	WENDRON FD0420	BLACK	WENFD0420	+251	-
MACQUARIE WAGYU M00491	BLACK	BDWFM0491	+305	-	IRONGATE ITOSHIGEFUJI K162	BLACK	IGWFK0162	+236	-
ARUBIAL M0065	BLACK	MYMFM0065	+296	-	WESTHOLME HIRAA0010	BLACK	WESFA0010	+236	-
MAYURAITOSHIGENAMI JNR	BLACK	ADBFA0139	+289	-	IRONGATE WAGYU KITAE011	BLACK	IGWFE0011	+234	-
TRIG FARM WAGYU ICHIRYTIKA	BLACK	TW FF0300	+286	-	IRONGATE ITOSHIGEFUJI 155	BLACK	IGWFK0155	+227	-
SUMO CATTLE CO MICHIFUKU F154	BLACK	SMOFF0154	+285	-	SHADAI FARM HIKOHIME C0077	BLACK	SFWFC0077	+225	-
EWETEC ETCFP8035	BLACK	ETCFP8035	+282	-	IRONGATE ITOSHIGENAMI G36	BLACK	IGWFG0036	+222	-
TYDDEWI N4431	BLACK	DSWFN4431	+280	-	KURO KIN HIKOHIME 47 D117	BLACK	KKWFD0117	+221	-
LONGFORD MR AWESOME	BLACK	LFDFD12558	+276	-	IRONGATE K0098	BLACK	IGWFK0098	+220	-
TYDDEWI N4451	BLACK	DSWFN4451	+274	-	MACQUARIE WAGYU C1624	BLACK	BDWFC1624	+220	-
KURO KIN DM100 F34	BLACK	KKWFF0034	+273	-	IRONGATE K0124	BLACK	IGWFK0124	+215	-
ARUBIAL BOND Q007	BLACK	MYMFQ007	+268	-	IRONGATE WAGYU NOMBY-SUMO D051	BLACK	IGWFD0051	+213	-
IRONGATE ICHIRYUNO C16 JNR M88	BLACK	IGWFM0088	+264	-	IRONGATE ITOSHIGEFUJI J8	BLACK	IGWFJ0008	+213	-
ARUBIAL ANTICIPATED Q0014	BLACK	MYMFG0014	+257	-	IRONGATE ITOSHIGENAMI 2 L121	BLACK	IGWFL0121	+212	-
WORLD K'S KANADAGENE 100	BLACK	WKSFPC100	+257	-	IRONGATE HARUKI 3 L24	BLACK	IGWFL0024	+211	-
SUMO CATTLE CO HIRASHIGETAYASU E148	BLACK	SMOFE0148	+257	-	KOOLANG GYABI	BLACK	KWAFG0009	+209	-
HAWKESBURY SHIGESHIGETANI N0021	BLACK	HWKFN00021	+254	-	IRONGATE WAGYU HIRA-X0064 D021	BLACK	IGWFD0021	+206	-
DOOR KEY P0126	BLACK	LSRFP0126	+254	-	IMG MS ITOSHIGENAMI 035X	BLACK	USAFB11490	+204	-
GINJO HATSHIRA P297	BLACK	GINFP297	+253	-	IRONGATE ITOSHIGEFUJI K111	BLACK	IGWFK0111	+202	-
WESTHOLME HIRAMICHI TSURU	BLACK	AACFF0758	+249	-	IRONGATE ITOSHIGEFUJI K141	BLACK	IGWFK0141	+201	-
GINJO HATSHIRA K930	BLACK	GINFK0930	+248	-	GINJO G682	BLACK	GINFG0682	+200	-
GINJO MARBLEMAX KITAHATSUHI L9	BLACK	GINFL00009	+247	-	MACQUARIE WAGYU F D2141	BLACK	BDWFD2141	+200	-
MAYURAD0482	BLACK	ADBF0482	+238	-	IRONGATE HARUKI 3 L37	BLACK	IGWFL0037	+199	-
SUMO CATTLE CO MICHIFUKU M41	BLACK	SMOFM0041	+238	-	KURO KIN HIKOHIME C162	BLACK	KKWFC0162	+198	-
TRENT BRIDGE J77	BLACK	TBRFJ0077	+236	-	IRONGATE ITOMORITAKA J79	BLACK	IGWFJ0079	+196	-
MACQUARIE WAGYU M00500	BLACK	BDWFM0500	+235	-	IRONGATE ITOSHIGENAMI G50	BLACK	IGWFG0050	+195	-
HAWKESBURY MICHIFUKU M00004	BLACK	HWKFM00004	+235	-	PEPPERMILL GROVE C033	BLACK	PMGFC0033	+193	-
IRONGATE MICHIFUKU F126 JNR M352	BLACK	IGWFM0352	+235	-	IRONGATE WAGYU KITAE012	BLACK	IGWFE0012	+193	-
ECHIGO FARMS MAIFUKU	BLACK	ECHFA3001	+233	-	MACQUARIE WAGYU F D1796	BLACK	BDWFD1796	+192	-
SUNNYSIDE N0123	BLACK	PSKFN0123	+233	-	IRONGATE ITOSHIGENAMI G45	BLACK	IGWFG0045	+191	-
MAYURANOBLE N0273	BLACK	ADBFN0273	+230	-	DOOR KEY J212	BLACK	LSRFJ0212	+190	-
KITAHATSUHI 97/1	BLACK	IMUFSR018	+230	-	MACQUARIE WAGYU F D2157	BLACK	BDWFD2157	+190	-
CODENWARRA HIRASHIGETAYASU N1889	BLACK	MCKFN1889	+230	-	GINJO MORIHIRAZURU J905	BLACK	GINFJ0905	+190	-
WORLD K'S SHIGESHIGETANI 1593	BLACK	WKSFP1593	+229	-	SHADAI FARM HIKOHIME A0179	BLACK	SFWFA0179	+189	-
MACQUARIE WAGYU BIG BOY	BLACK	BDWFM0480	+229	-	SUNNYSIDE F D33	BLACK	PSKFD0033	+189	-
IRONGATE MICHIFUKU P1002	BLACK	IGWFP1002	+229	-	MACQUARIE WAGYU F D2041	BLACK	BDWFD2041	+188	-
SUMO CATTLE CO MICHIFUKU M65	BLACK	SMOFM0065	+228	-	IRONGATE ITOMORITAKA G105	BLACK	IGWFG0105	+185	-
WICKIUP KANADAGENE X162	BLACK	3NOFX0162	+228	-	IRONGATE ICHIRYUNO K198	BLACK	IGWFK0198	+185	-
PEPPERMILL GROVE L0013 EVIDENCE	BLACK	PMGFL00013	+228	-	MACQUARIE WAGYU F D1690	BLACK	BDWFD1690	+184	-
MACQUARIE WAGYU M0477	BLACK	BDWFM0477	+228	-	IRONGATE ITOSHIGENAMI H37	BLACK	IGWFH0037	+184	-
GINJO MARBLEMAX HIRANAMI B901	BLACK	GINFB0901	+227	-	MACQUARIE WAGYU F D2042	BLACK	BDWFD2042	+183	-
IRONGATE HIRASHIGETAYASU L140	BLACK	IGWFL0140	+226	-	IRONGATE ITOMORITAKA J56	BLACK	IGWFJ0056	+183	-
GENJIRO	BLACK	IMCFP0117	+226	-	IRONGATE MICHIFUKU M362	BLACK	IGWFM0362	+182	-
ARUBIAL N0087	BLACK	MYMFN0087	+225	-	IRONGATE WAGYU HIRA-X0064 D013	BLACK	IGWFD0013	+181	-
MACQUARIE WAGYU M0546	BLACK	BDWFM0546	+225	-	IRONGATE ITOMORITAKA J114	BLACK	IGWFJ0114	+181	-
MIRRAGONG MIRRA921	BLACK	MIRFL00921	+224	-	GINJO B904	BLACK	GINFB0904	+180	-
KURO KIN ITOZURUDOI D72	BLACK	KKWFD0072	+224	-	IRONGATE NOMBY TERUTANI 2 L207	BLACK	IGWFL0207	+180	-

2020 Drop Average +150

2020 Drop Average +150

# Top 50 Sires and Dams ~ Self Replacing Index

## Sires

## Dams

Name	Colour	Ident	EBV	Name	Colour	Ident	EBV
MAYURANOTORIOUS N0387	BLACK	ADBFN0387	+344	MACQUARIE WAGYU C1589	BLACK	BDWFC1589	+257
ARUBIAL BOND Q007	BLACK	MYMFQ007	+333	WESTHOLME HIRAA0010	BLACK	WESFA0010	+246
MAYURAITOSHIGENAMI JNR	BLACK	ADBFA0139	+325	IRONGATE KENSEI F005	BLACK	IGWFF0005	+245
COATES ITOSHIGENAMI G113	BLACK	CCOFG0113	+317	COATES TANI E417	BLACK	CCOFE0417	+244
ARUBIAL UNITED P0342	BLACK	MYMFP0342	+315	IWG MS ITOSHIGENAMI 035X	BLACK	USAFB11490	+236
SUMO CATTLE CO MICHIFUKU F154	BLACK	SMOFF0154	+309	KOOLANG GYABI	BLACK	KWAFG0009	+224
GOORAMBAT MR MARBLE K483	BLACK	GRSFK0483	+303	IRONGATE ITOSHIGENAMI G36	BLACK	IGWFG0036	+223
EWETEC ETCFP8035	BLACK	ETCFP8035	+297	WENDRON FD0420	BLACK	WENFD0420	+218
MACQUARIE WAGYU M00491	BLACK	BDWFM0491	+287	IRONGATE WAGYU KITA E011	BLACK	IGWFE0011	+215
TYDDEWI N4431	BLACK	DSWFN4431	+287	SUNNYSIDE F D33	BLACK	PSKFD0033	+214
TYDDEWI N4451	BLACK	DSWFN4451	+281	KURO KIN HIKOHIME 47 D117	BLACK	KKWFD0117	+212
DOOR KEY P0126	BLACK	LSRFP0126	+281	MACQUARIE WAGYU C1624	BLACK	BDWFC1624	+209
ARUBIAL ANTICIPATED Q0014	BLACK	MYMFQ0014	+275	DOOR KEY J212	BLACK	LSRFJ0212	+208
LONGFORD MR AWESOME	BLACK	LFDFD12558	+275	IRONGATE WAGYU NOMBY-SUMO D051	BLACK	IGWFD0051	+204
PEPPERMILL GROVE L0013 EVIDENCE	BLACK	PMGFL00013	+274	IRONGATE K0098	BLACK	IGWFK0098	+201
WORLD K'S KANADAGENE 100	BLACK	WKSFP100	+274	SHADAI FARM HIKOHIME C0077	BLACK	SWWFC0077	+196
ARUBIAL M0065	BLACK	MYMFM0065	+266	IRONGATE WAGYU NOMBY-NAMI C007	BLACK	IGWFC0007	+196
TRIG FARM WAGYU ICHIRYTIKA	BLACK	TW FF0300	+264	IRONGATE WAGYU KITA-W1671 D068	BLACK	IGWFD0068	+194
KURO KIN DM100 F34	BLACK	KKWFF0034	+264	IRONGATE WAGYU KITA E012	BLACK	IGWFE0012	+194
MAYURA D0482	BLACK	ADBFD0482	+261	IRONGATE ITOSHIGEFUJI K162	BLACK	IGWFK0162	+193
HAWKESBURY SHIGESHIGETANI N0021	BLACK	HWKFN00021	+258	SUNNYSIDE F E36	BLACK	PSKFE0036	+192
IRONGATE MICHIFUKU F126 JNR M352	BLACK	IGWFM0352	+251	KURO KIN HIKOHIME C162	BLACK	KKWFC0162	+192
WORLD K'S SHIGESHIGETANI 1593	BLACK	WKSFP1593	+250	IRONGATE K0124	BLACK	IGWFK0124	+191
MAYURANOBLE N0273	BLACK	ADBFN0273	+250	IRONGATE WAGYU NAMI B0020	BLACK	IGWFB0020	+190
MACQUARIE WAGYU M0546	BLACK	BDWFM0546	+248	IRONGATE ITOSHIGEFUJI 155	BLACK	IGWFK0155	+190
SUMO CATTLE CO ITOSHIGENAMI C0158	BLACK	SMOFC0158	+246	SUMO NAMI W1768	BLACK	SUMFW1768	+188
DOOR KEY LSRFM0308	BLACK	LSRFM0308	+242	IRONGATE WAGYU KITA-Y0050 D082	BLACK	IGWFD0082	+185
MAYURAJACKPOT	BLACK	ADBFJ0399	+236	MACQUARIE WAGYU F D2041	BLACK	BDWFD2041	+184
ECHIGO FARMS MAIFUKU	BLACK	ECHFA3001	+234	IRONGATE WAGYU KITA-X0068 D055	BLACK	IGWFD0055	+184
IRONGATE MICHIFUKU P1002	BLACK	IGWFP1002	+231	IRONGATE ITOSHIGENAMI G45	BLACK	IGWFG0045	+180
WICKIUP KANADAGENE X162	BLACK	3NOFX0162	+231	IRONGATE ITOSHIGEFUJI J8	BLACK	IGWFJ0008	+180
MACQUARIE WAGYU M00500	BLACK	BDWFM0500	+230	IRONGATE ITOSHIGEFUJI K111	BLACK	IGWFK0111	+180
SUMO CATTLE CO MICHIFUKU M41	BLACK	SMOFM0041	+230	MACQUARIE WAGYU F D2157	BLACK	BDWFD2157	+180
TYDDEWI N7245	BLACK	DSWFN7245	+230	IRONGATE TERUTANI G80	BLACK	IGWFG0080	+177
SUMO CATTLE CO HIRASHIGETAYASU E148	BLACK	SMOFE0148	+229	PEPPERMILL GROVE C033	BLACK	PMGFC0033	+175
MACQUARIE WAGYU M00503	BLACK	BDWFM0503	+229	IRONGATE MICHIFUKU M362	BLACK	IGWFM0362	+175
GENJIRO	BLACK	IMCFP0117	+229	TRENT BRIDGE F C212	BLACK	TBRFC0212	+174
SUNNYSIDE N0123	BLACK	PSKFN0123	+228	MACQUARIE WAGYU F D1722	BLACK	BDWFD1722	+173
SUNNYSIDE FL0061	BLACK	PSKFL0061	+227	IRONGATE 2 NOMBY G52	BLACK	IGWFG0052	+173
MACQUARIE WAGYU M0477	BLACK	BDWFM0477	+227	SHADAI FARM HIKOHIME D127	BLACK	SWWFD0127	+172
IRONGATE MICHIFUKU N12	BLACK	IGWFN0012	+227	GINJO B904	BLACK	GINFB0904	+172
DOOR KEY LSRFM0209	BLACK	LSRFM0209	+222	IRONGATE WAGYU NAMI B0008	BLACK	IGWFB0008	+172
MIRRAGONG MIRRA 921	BLACK	MIRFL00921	+221	IRONGATE ITOMORITAKA J63	BLACK	IGWFJ0063	+172
HAWKESBURY MICHIFUKU M00004	BLACK	HWKFM00004	+220	IRONGATE ITOSHIGENAMI G50	BLACK	IGWFG0050	+172
MAYURA HEATWAVE	BLACK	ADBFH0952	+220	IRONGATE ITOSHIGENAMI H79	BLACK	IGWFH0079	+171
KOOLANG NAMBOKU	BLACK	KWAFN0027	+219	IRONGATE ITOSHIGEFUJI K141	BLACK	IGWFK0141	+170
GINJO MARBLEMAX HIRANAMI B901	BLACK	GINFB0901	+219	KOOLANG JUE	BLACK	KWAFJ0006	+169
WESTHOLME NAMIYOSHICHIKA	BLACK	AACFF0790	+219	IRONGATE ITOSHIGENAMI 2 L121	BLACK	IGWFL0121	+169
IRONGATE MICHIFUKU P961	BLACK	IGWFP0961	+218	GINJO G682	BLACK	GINFG0682	+168
IRONGATE ICHIRYUNO C16 JNR M88	BLACK	IGWFM0088	+218	MACQUARIE WAGYU F D1690	BLACK	BDWFD1690	+167

2020 Drop Average +150

2020 Drop Average +150

# Top 50 Sires and Dams ~ Fullblood Terminal Index

## Sires

## Dams

Name	Colour	Ident	EBV	Name	Colour	Ident	EBV
ARUBIAL BOND Q007	BLACK	MYMFQ007	+308	COATES TANI E417	BLACK	CCOFE0417	+223
MAYURAITOSHIGENAMI JNR	BLACK	ADBFA0139	+291	IWG MS ITOSHIGENAMI 035X	BLACK	USAFB11490	+223
MAYURANOTORIOUS N0387	BLACK	ADBFN0387	+281	WESTHOLME HIRAA0010	BLACK	WESFA0010	+219
COATES ITOSHIGENAMI G113	BLACK	CCOFG0113	+279	IRONGATE KENSEI F005	BLACK	IGWFF0005	+203
ARUBIAL UNITED P0342	BLACK	MYMFP0342	+265	MACQUARIE WAGYU C1589	BLACK	BDWFC1589	+199
GOORAMBAT MR MARBLE K483	BLACK	GRSFK0483	+264	KOOLANG GYABI	BLACK	KWAFG0009	+196
TYDDEWI N4431	BLACK	DSWFN4431	+257	IRONGATE ITOSHIGENAMI G36	BLACK	IGWFG0036	+191
SUMO CATTLE CO MICHIFUKU F154	BLACK	SMOFF0154	+251	SUMO NAMI W1768	BLACK	SUMFW1768	+189
TYDDEWI N4451	BLACK	DSWFN4451	+249	SUNNYSIDE F D33	BLACK	PSKFD0033	+188
ARUBIAL ANTICIPATED Q0014	BLACK	MYMFQ0014	+241	MACQUARIE WAGYU F D2041	BLACK	BDWFD2041	+186
MACQUARIE WAGYU M00491	BLACK	BDWFM0491	+236	DOOR KEY J212	BLACK	LSRFJ0212	+180
IRONGATE MICHIFUKU F126 JNR M352	BLACK	IGWFM0352	+235	IRONGATE WAGYU NOMBY-NAMI C007	BLACK	IGWFC0007	+179
PEPPERMILL GROVE L0013 EVIDENCE	BLACK	PMGFL00013	+233	MACQUARIE WAGYU C1624	BLACK	BDWFC1624	+177
ARUBIAL M0065	BLACK	MYMFM0065	+232	IRONGATE K0124	BLACK	IGWFK0124	+177
WORLD K'S SHIGESHIGETANI 1593	BLACK	WKSFP1593	+232	IRONGATE WAGYU KITA-Y0050 D082	BLACK	IGWFD0082	+175
DOOR KEY P0126	BLACK	LSRFP0126	+232	IRONGATE ITOSHIGENAMI H79	BLACK	IGWFH0079	+175
TRIG FARM WAGYU ICHIRYTIKA	BLACK	TW FF0300	+231	IRONGATE ITOMORITAKA J83	BLACK	IGWFJ0083	+170
MAYURANOBLE N0273	BLACK	ADBFN0273	+227	IRONGATE WAGYU KITA-W1671 D068	BLACK	IGWFD0068	+170
LONGFORD MR AWESOME	BLACK	LDFD12558	+226	IRONGATE WAGYU KITA E011	BLACK	IGWFE0011	+170
HAWKESBURY SHIGESHIGETANI N0021	BLACK	HWKFN00021	+226	SHADAI FARM HIKOHIME C0077	BLACK	SFWFC0077	+167
DOOR KEY LSRFM0308	BLACK	LSRFM0308	+220	IRONGATE ITOSHIGENAMI G45	BLACK	IGWFG0045	+167
MACQUARIE WAGYU M0546	BLACK	BDWFM0546	+220	IRONGATE WAGYU KITA-X0068 D055	BLACK	IGWFD0055	+166
EWETEC ETCFP8035	BLACK	ETCFP8035	+218	IRONGATE ITOMORITAKA G105	BLACK	IGWFG0105	+166
MAYURAJACKPOT	BLACK	ADBFJ0399	+217	IRONGATE WAGYU KITA E012	BLACK	IGWFE0012	+166
MAYURAD0482	BLACK	ADBFD0482	+217	IRONGATE ITOSHIGENAMI H90	BLACK	IGWFH0090	+165
MAYURAEATWAVE	BLACK	ADBFH0952	+216	IRONGATE ITOSHIGENAMI 38	BLACK	IGWFH0038	+165
SUMO CATTLE CO ITOSHIGENAMI C0158	BLACK	SMOFC0158	+216	IRONGATE WAGYU NOMBY-SUMO D051	BLACK	IGWFD0051	+164
GENJIRO	BLACK	IMCFP0117	+212	IRONGATE MICHIFUKU M362	BLACK	IGWFM0362	+163
DOOR KEY LSRFM0209	BLACK	LSRFM0209	+211	IRONGATE ITOSHIGEFUJI K111	BLACK	IGWFK0111	+160
WESTHOLME HIRAMICHI TSURU	BLACK	AACFF0758	+211	WENDRON FD0420	BLACK	WENFD0420	+159
SHADAI FARM WAGYU P0105	BLACK	SFWFP0105	+210	IRONGATE WAGYU NAMI B0020	BLACK	IGWFB0020	+158
TYDDEWI N7245	BLACK	DSWFN7245	+209	MACQUARIE WAGYU F D2157	BLACK	BDWFD2157	+158
KURO KIN DM100 F34	BLACK	KKWFF0034	+206	IRONGATE 2 NOMBY G52	BLACK	IGWFG0052	+156
WESTHOLME NAMIYOSHICHIKA	BLACK	AACFF0790	+205	IRONGATE HARUKITAKAL141	BLACK	IGWFL0141	+155
KOOLANG NAMBOKU	BLACK	KWAFN0027	+205	MACQUARIE WAGYU F D1722	BLACK	BDWFD1722	+154
IRONGATE MICHIFUKU P961	BLACK	IGWFP0961	+204	IRONGATE ITOSHIGENAMI E9	BLACK	IGWFE0009	+154
MACQUARIE WAGYU M0551	BLACK	BDWFM0551	+202	KURO KIN HIKOHIME 47 D117	BLACK	KKWFD0117	+153
SUMO CATTLE CO MICHIFUKU L01	BLACK	SMOFL00001	+202	IRONGATE K0098	BLACK	IGWFK0098	+152
IRONGATE MICHIFUKU N12	BLACK	IGWFN0012	+202	TRENT BRIDGE F C212	BLACK	TBRFC0212	+152
MACQUARIE WAGYU M0478	BLACK	BDWFM0478	+202	IRONGATE WAGYU NAMI B0029	BLACK	IGWFB0029	+150
MACQUARIE WAGYU M0477	BLACK	BDWFM0477	+201	PEPPERMILL GROVE C033	BLACK	PMGFC0033	+150
IRONGATE MICHIFUKU P1002	BLACK	IGWFP1002	+197	IRONGATE ITOSHIGENAMI H60	BLACK	IGWFH0060	+149
MACQUARIE WAGYU Y408	BLACK	BDWFY0408	+195	MACQUARIE WAGYU F Z666	BLACK	BDWFZ0666	+149
MACQUARIE WAGYU M0010	BLACK	BDWFM0010	+194	IRONGATE WAGYU NAMI B0008	BLACK	IGWFB0008	+149
ARUBIAL N0087	BLACK	MYMFM0087	+192	IRONGATE ITOSHIGENAMI 2 L121	BLACK	IGWFL0121	+149
MACQUARIE WAGYU M00503	BLACK	BDWFM0503	+191	IRONGATE ITOSHIGENAMI G37	BLACK	IGWFG0037	+148
TRENT BRIDGE J77	BLACK	TBRFJ0077	+191	IRONGATE ITOSHIGENAMI H37	BLACK	IGWFH0037	+148
WORLD K'S KANADAGENE 100	BLACK	WKSFP100	+190	IRONGATE ITOSHIGEFUJI K141	BLACK	IGWFK0141	+148
WORLD K'S YASUFUKU JR	BLACK	WKSFS0100	+189	IRONGATE HARUKI-2 K12	BLACK	IGWFK0012	+148
ECHIGO FARMS MAIFUKU	BLACK	ECHFA3001	+189	IRONGATE WAGYU KITA-Y0050 D080	BLACK	IGWFD0080	+148
<b>2020 Drop Average</b>				<b>+126</b>			
<b>2020 Drop Average</b>				<b>+126</b>			

# Top 50 Sires and Dams ~ F1 Terminal Index

## Sires

## Dams

Name	Colour	Ident	EBV	Name	Colour	Ident	EBV
ARUBIAL BOND Q007	BLACK	MYMFQ007	+318	IWGS ITOSHIGENAMI 035X	BLACK	USAFB11490	+223
MAYURA ITOSHIGENAMI JNR	BLACK	ADBFA0139	+282	WESTHOLME HIRA A0010	BLACK	WESFA0010	+208
MAYURA NOTORIOUS N0387	BLACK	ADBFN0387	+265	IRONGATE WAGYU KITA-Y0050 D082	BLACK	IGWFD0082	+194
COATES ITOSHIGENAMI G113	BLACK	CCOFG0113	+256	COATES TANI E417	BLACK	CCOFE0417	+188
PEPPERMILL GROVE L0013 EVIDENCE	BLACK	PMGFL00013	+239	KOOLANG GYABI	BLACK	KWAFG0009	+188
SUMO CATTLE CO MICHIFUKU F154	BLACK	SMOFF0154	+236	SUNNYSIDE F D33	BLACK	PSKFD0033	+187
TYDDEWI N4431	BLACK	DSWFN4431	+235	SUMO NAMI W1768	BLACK	SUMFW1768	+184
GOORAMBAT MR MARBLE K483	BLACK	GRSFK0483	+234	IRONGATE WAGYU NOMBY-NAMI C007	BLACK	IGWFC0007	+180
ARUBIAL ANTICIPATED Q0014	BLACK	MYMFQ0014	+230	IRONGATE ITOSHIGENAMI 38	BLACK	IGWFH0038	+180
TYDDEWI N4451	BLACK	DSWFN4451	+228	DOOR KEY J212	BLACK	LSRFJ0212	+179
WORLD K'S SHIGESHIGETANI 1593	BLACK	WKSFP1593	+227	IRONGATE ITOSHIGENAMI E9	BLACK	IGWFE0009	+178
IRONGATE MICHIFUKU F126 JNR M352	BLACK	IGWFM0352	+227	IRONGATE KENSEI F005	BLACK	IGWFF0005	+177
DOOR KEY P0126	BLACK	LSRFP0126	+225	MACQUARIE WAGYU C1589	BLACK	BDWFC1589	+176
ARUBIAL UNITED P0342	BLACK	MYMFP0342	+221	IRONGATE ITOSHIGENAMI G36	BLACK	IGWFG0036	+175
DOOR KEY LSRFM0308	BLACK	LSRFM0308	+221	IRONGATE ITOSHIGENAMI H79	BLACK	IGWFH0079	+171
MAYURA NOBLE N0273	BLACK	ADBFN0273	+218	IRONGATE WAGYU KITA-W1671 D068	BLACK	IGWFD0068	+168
MAYURA JACKPOT	BLACK	ADBFJ0399	+218	IRONGATE ITOSHIGENAMI H90	BLACK	IGWFH0090	+167
MACQUARIE WAGYU M0546	BLACK	BDWFM0546	+216	IRONGATE WAGYU KITA-X0068 D055	BLACK	IGWFD0055	+164
MAYURA HEATWAVE	BLACK	ADBFH0952	+211	MACQUARIE WAGYU F D2041	BLACK	BDWFD2041	+164
MAYURA D0482	BLACK	ADbfd0482	+211	SUNNYSIDE F E36	BLACK	PSKFE0036	+154
SUMO CATTLE CO ITOSHIGENAMI C0158	BLACK	SMOFC0158	+211	IRONGATE WAGYU NAMI B0020	BLACK	IGWFB0020	+153
WORLD K'S YASUFUKU JR	BLACK	WKSFS0100	+210	IRONGATE ITOMORITAKA J83	BLACK	IGWFJ0083	+153
HAWKESBURY SHIGESHIGETANI N0021	BLACK	HWKFN00021	+209	IRONGATE WAGYU KITA E012	BLACK	IGWFE0012	+151
IRONGATE MICHIFUKU P961	BLACK	IGWFP0961	+209	IRONGATE NOMBY TERUTANI 2 L170	BLACK	IGWFL0170	+151
TYDDEWI N7245	BLACK	DSWFN7245	+207	MACQUARIE WAGYU C1624	BLACK	BDWFC1624	+150
WESTHOLME KITAITONAMI	BLACK	AACFC0650	+206	IRONGATE WAGYU TANI B0018	BLACK	IGWFB0018	+150
DOOR KEY LSRFM0209	BLACK	LSRFM0209	+205	IRONGATE ITOSHIGENAMI H60	BLACK	IGWFH0060	+148
WESTHOLME NAMIYOSHICHIKA	BLACK	AACFF0790	+205	IRONGATE MICHIFUKU M362	BLACK	IGWFM0362	+148
LONGFORD MR AWESOME	BLACK	LFDFD12558	+205	IRONGATE ITOSHIGENAMI G45	BLACK	IGWFG0045	+147
MACQUARIE WAGYU M0551	BLACK	BDWFM0551	+204	DOOR KEY L0287	BLACK	LSRFL0287	+147
SHADAI FARM WAGYU P0105	BLACK	SFWFP0105	+204	DOOR KEY F W351	BLACK	LSRFW0351	+146
OVERFLOW MIHASHI	BLACK	WSRFS0064	+203	IRONGATE K0124	BLACK	IGWFK0124	+146
EWETEC ETCFP8035	BLACK	ETCFP8035	+203	IRONGATE WAGYU NOMBY-SUMO D051	BLACK	IGWFD0051	+144
SUMO CATTLE CO MICHIFUKU L01	BLACK	SMOFL00001	+203	IRONGATE WAGYU NAMI B0008	BLACK	IGWFB0008	+143
MACQUARIE WAGYU M00491	BLACK	BDWFM0491	+200	IRONGATE 2 NOMBY G52	BLACK	IGWFG0052	+143
IRONGATE MICHIFUKU N12	BLACK	IGWFN0012	+196	IRONGATE HARUKI-2 K14	BLACK	IGWFK0014	+143
TRIG FARM WAGYU ICHIRYTIKA	BLACK	TW FF0300	+195	IRONGATE WAGYU KITA-Y0050 D080	BLACK	IGWFD0080	+142
GENJIRO	BLACK	IMCFP0117	+193	IRONGATE WAGYU KITA E011	BLACK	IGWFE0011	+142
MACQUARIE WAGYU M0478	BLACK	BDWFM0478	+193	MACQUARIE WAGYU F D1722	BLACK	BDWFD1722	+140
KOOLANG NAMBOKU	BLACK	KWAFN0027	+192	MACQUARIE WAGYU C1155	BLACK	BDWFC1155	+139
ARUBIAL M0065	BLACK	MYMFM0065	+188	IRONGATE ITOMORITAKA G105	BLACK	IGWFG0105	+139
MAYURAF J901	BLACK	ADBFJ0901	+187	TRENT BRIDGE F C212	BLACK	TBRFC0212	+138
IRONGATE ITOSHIGENAMI M219	BLACK	IGWFM0219	+185	MACQUARIE WAGYU F D2157	BLACK	BDWFD2157	+138
MACQUARIE WAGYU M0477	BLACK	BDWFM0477	+182	IRONGATE WAGYU NAMI B0029	BLACK	IGWFB0029	+138
TRENT BRIDGE F F0115	BLACK	TBRFF0115	+179	SHADAI FARM HIKOHIME C0077	BLACK	SFWFC0077	+137
IRONGATE MICHIFUKU P1002	BLACK	IGWFP1002	+179	IRONGATE TANI B0012	BLACK	IGWFB0012	+137
SUNNYSIDE FL0061	BLACK	PSKFL0061	+178	IRONGATE ITOSHIGENAMI H64	BLACK	IGWFH0064	+136
MACQUARIE WAGYU Y408	BLACK	BDWFY0408	+177	KOOLANG JUE	BLACK	KWAFJ0006	+136
ECHIGO FARMS MAIFUKU	BLACK	ECHFA3001	+177	MACQUARIE WAGYU F Z666	BLACK	BDWFZ0666	+136
KURO KIN DM100 F34	BLACK	KKWFF0034	+177	DOOR KEY J213	BLACK	LSRFJ0213	+134

2020 Drop Average +115

2020 Drop Average +115