

PREMIUM GENETICS FOR PREMIUM MARKETS

# 185 WAGYU BULLS

Thursday 4th September, 2025 | 1pm (AEST)



166 bulls with a marble score over +2

Average in the top 6% for both the F1 index and Breeder Feeder Index

TRENTBRIDGE.COM.AU



# 2025 BULL SALE

Thursday 4th September at 1pm (AEST)
Bulls penned from 10am

**OFFERING** 

# 185 BULLS FOR SALE

On property sale and online via AuctionsPlus

CONTACT

Charlie Perry

0422 662 196 charlie@trentbridge.com.au AGENT - ARMITAGE & BUCKLEY

Luke Heagney

0459 044 447

luke@armitagebuckley.com.au

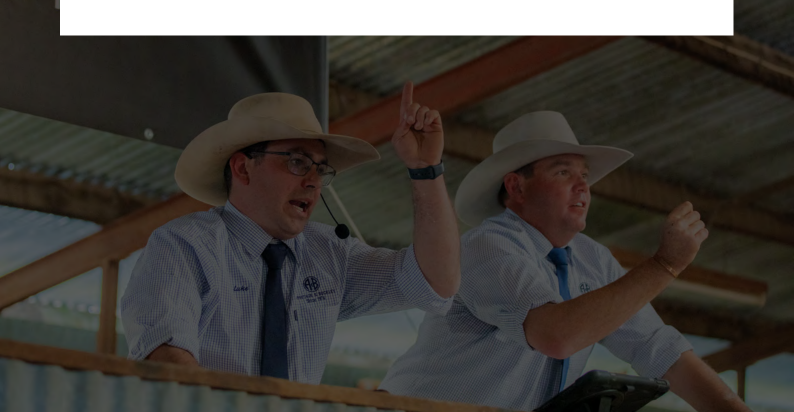
**Tom Piddington** 

0429 525 797

tom@armitagebuckley.com.au

#### **ADDRESS**

1953 Aberfoyle Road, Aberfoyle "Bambi"





# SALE DAY INFORMATION

Directions:	Please note that sale day and inspections will be held at our property 'Bambi' 1953 Aberfoyle Road, Aberfoyle (next door to 'Trent Bridge'). The live auction will take place in the 'Bambi' woolshed from 1pm AEST and will be interfaced online with AuctionsPlus.
Catering:	We love nothing more than bringing friends and family together for a great meal, on sale day we will have all cylinders firing with a BBQ lunch provided for all guests and complimentary tea and coffee available.
	We have partnered with Andrews Meats to bring you meat from their industry leading Tajima program (F1 and Fullblood). Thanks to Jeremy and the team for helping us feed the sale day crowd.
Insurance:	Bulls can be insured through ACME insurance brokers, representative Rod Butler can be contacted via 0448 108 867 and will have a stand at the sale. Alternatively please make arrangements with your preferred agency. We recommend that bulls are insured.
J-BAS:	The Trent Bridge herd is J-BAS 7.
Stud Transfers:	Please advise on sale day if you require bull ownership to be transferred to your AWA prefix.
Rebate:	A 2.5% rebate is offered to outside agents introducing buyers prior to sale day. Client introductions must be made in writing to the vendor (via email <b>charlie@trentbridge.com.au</b> ) 24 hours prior to the sale, and settle within 7 days.

**DISCLAIMER:** All reasonable care has been taken by the vendor and selling agent to ensure that the information provided in this catalogue is correct at the time of print. The vendor and selling agents make no representations about the accuracy, reliability or completeness of information provided and do not assume any responsibility for the use or interpretation of the information included in this catalogue.

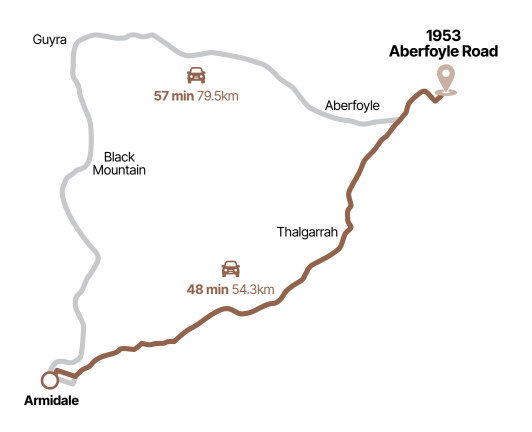
#### SALE DAY SAFETY

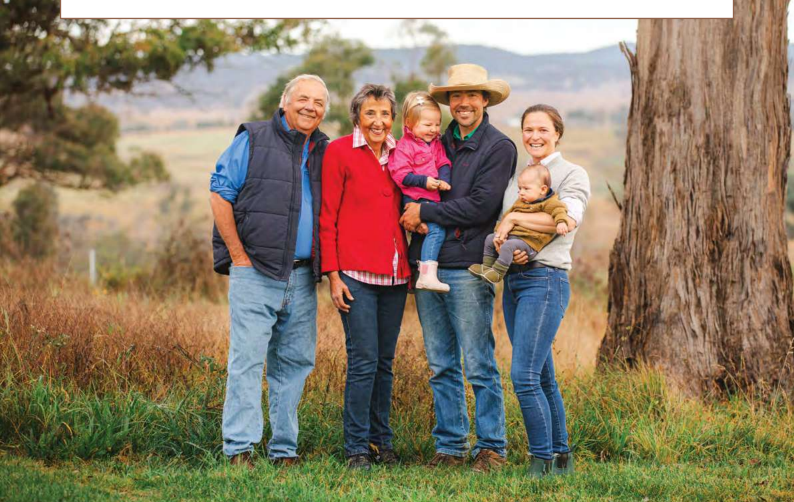
Visitors are to enter bull pens at their own risk. Children under 16 years are not permitted to enter the bull pens.

All care is taken to ensure our bulls are consistently managed in a low stress environment. However, we cannot ever predict or guarantee an animal's behaviour.

Sale day places abnormal pressure on our bulls with crowds of people walking around them and so the behaviour of even the quietest bull can be unpredictable. With this in mind, we ask that while inspecting sale bulls you move around them quietly and respectfully. Please do not congregate in pens and be aware of bulls fighting.









# **WELCOME** TO TRENT BRIDGE

Dear Wagyu Breeders,

The Perry family and our wonderful team warmly welcome you to our third annual Trent Bridge Wagyu Bull Sale, to be held on Thursday, 4th September 2025.

Firstly, a most sincere thanks to those who supported our bull sale last year — both online and in person. Our bulls went from the Gulf in the north to Flinders Island in the south, and a lot of places in between. We are incredibly grateful for the ongoing support of both the farmers who purchase our bulls and the supply chains who buy their cattle.

This year, we are proud to offer 185 Wagyu bulls, our largest and most consistent line yet. What distinguishes this draft from previous years is a more intentional focus on growth and carcase weight. Marbling remains king—but once an elite level is achieved, we believe the next frontier is fast, efficient growth and heavier, more profitable carcases.

Year on year, we've lifted the average EBVs for 200-day, 400-day, and carcase weight by between 21% and 24%. Historically, selecting for growth traits has come at the expense of marbling, as these traits are often antagonistic. But this year, we've achieved gains in both—with the average Marble Score EBV increasing significantly to +2.6, and 166 bulls above +2. Just as importantly, this lift in weight has not been accompanied by a disproportionate increase in birthweight, a vital consideration for our many clients using Wagyu bulls over heifers to support easy calving.

Since our inception, Trent Bridge Wagyu has focused on breeding bulls for the F1 market—alongside producing our own F1 feeders. This year's catalogue reflects that investment, with over 170 bulls well-suited to commercial F1 production systems. However, we're also responding to growing demand for higher content Wagyu cattle. You'll find a large proportion of bulls that are genuine allrounders, capable of producing premium carcases in terminal programs while also delivering maternal strength for self-replacing fullblood or purebred herds.

The Breeder Feeder Index (BFI) is a great way to asses the merit of a bull in a self replacing and terminal program. 180 of the 185 bulls catalogued rank in the top 20% of the breed for BFI—highlighting their capacity to breed animals that raise a fast growing animal that can also perform over the hook.

While many of our friends in the south have endured severe drought and others in the north have battled damaging floods, we've been fortunate to enjoy a kind season. Our cattle are marching through winter in great order, and we're particularly pleased with how the bulls present this year. We look forward to the opportunity to show them to you in person.

What's happening in the market?

In April, we attended the Australian Wagyu Conference where respected analysts Simon Quilty and Matt Dalgleish shared a very positive outlook for the Australian beef industry. They pointed to a combination of macro trends—trade tensions in the US, a weak Aussie dollar, strong US consumer demand, and signs of a US herd rebuild—supporting strong prices through late 2025, with a larger lift expected in 2026. Wagyu was predicted to lag slightly behind the broader market before following the upward trend.

Five months on, we have to give them credit—the broader beef market is indeed firming. We remain optimistic that stronger farm gate prices for Wagyu feeder cattle are on the horizon.

We hope to see you at Trent Bridge on Thursday, 4th September. If you have any questions about the bulls or would like to inspect them before sale day, please don't hesitate to get in touch.

Warm regards,

Charlie Perry On behalf of the Trent Bridge Wagyu team

# THE WAGYU FEEDER CHECK

We recently received carcase results form 400 F1 animals that had just been processed. There is always a mixture of trepidation and excitement when you receive carcase feedback. It has to be one of the slowest feedback loops in history. Was the decision I made 4 years ago at joining a good one? But this round of feedback was different, because it was the first time we had received data on bodies that had all had the Wagyu Feeder Check (WFC) completed on them. Finally the feedback loop was closed and I could answer the question I had been curious about for years, was the genomic prediction tool useful at forecasting the actual carcase performance of our F1's.

#### What is the Wagyu Feeder Check?

The WFC is a commercial DNA genomic test designed for Wagyu content beef cattle to determine the genetic merit of animals. Base on a genomic sample the WFC will give an individual animal a ranking out of 10 regarding its genetic merit across 4 key areas:

- Marble score
- Carcase Weight
- **EMA**
- **ADG**

It will then summarise these 4 metrics in a weighted index to give an overall score out of 100 which aims to reflect the genetic value of the animal in a wagyu supply chain.

Perhaps most importantly, the WFC also determines the sire of the animal. As wagyu breeders we are all trying to gradually and continually improve the performance of our animals. However, in the absence of sire verified carcases, it is very hard for our business to make meaningful management decisions when we get feedback data. The genomically sire verified animals enable us to submit this crossbreed data into breedplan, which will substantially increase our capacity to "prove up" bulls. As Chair of the Wagyu Association when it was released in 2023 I have always been an unabashed supporter of the WFC. However, at a cost \$45 per test, the WFC has to make a meaningful contribution to our management decisions.

#### I had four questions that I wanted answered:

- Is there a reasonable correlation between the WFC and actual carcase performance?
- 2. Is there a reasonable correlation between the WFC marble ranking and the EBV for marble score for the bull?
- Does the sire EBV for marble score provide a reasonable indicator to carcase performance?
- Is it reasonable to use WFC results (which are received 18 months before slaughter) as a lead indicator on the performance of bulls and then adjust stud breeding decisions accordingly?

#### 1. Feeder Check Marble Score v Carcase marble score:

Of the four traits that the feeder check reports on this was the one I was most interested in understanding the link.

The table below shows the average carcase performance for each Feeder Check Ranking. What we see is a complete correlation between the average of the feeder check and the average of performance.

Feeder Check Ranking	No of head	Carcase Marble Score
3	3	5.00
4	27	5.96
5	58	6.31
6	129	6.77
7	124	7.30
8	59	7.88
9	8	8.38



From my perspective this clearly show that if we can increase the average marble score feeder check ranking, we will increase the average carcase marble score.

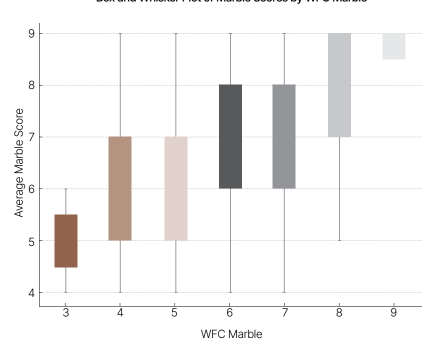
Its worth noting that like any data set, there are plenty of individual examples were an animal with a low feeder check score had a strong carcase performance, and visa versa.

The data is represented in a box and wisker graph below, and show that there is certainly outliers, however the trend between higher feeder and higher carcase performance is clear.

If there was something I was surprised or disappointed about was that the distribution between the top and bottom animals was smaller than I expected. One possible reason is that these animals had plenty of days on feed and I wonder if that reduces the difference between the top and bottom.

What this does highlight to me is the tremendous variation that is coming through on the females side. Within this data set we had 2 bulls with over 100 carcases and one with 50. I.e. there is a statistically significant data set.

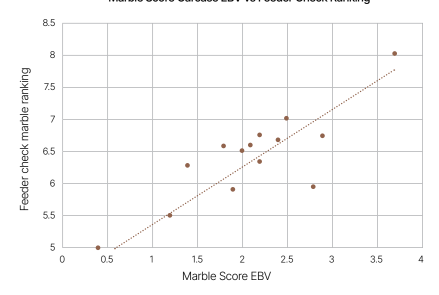
#### Box and Whisker Plot of Marble Scores by WFC Marble



#### 2. Is there a reasonable correlation between the WFC marble ranking and the EBV for marble score for the bull?

The graph below plots the correlation between the WFC for marble score and the EBV of the sire. I was pleased to see such a strong correlation between the two. Like any data sets there are outliers, for example where a bull with a strong EBV had a disproportionally low feeder check ranking. But overall marble score EBV was highly predictive of the feeder check score.

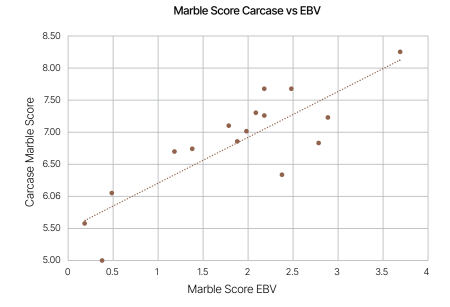
#### Marble Score Carcase EBV vs Feeder Check Ranking



#### 3. Is the marble score EBV a good predictor of the carcase performance?

Perhaps the most pleasing aspect of this trial was to see the very strong correlation between the marble score EBV of and the actual carcase performance of bulls (r=83%). At the extremes we had TBRFQ111 (9 progeny in this catalogue) with a marble score EBV of 3.7 produce a carcase average of 8.3 contrasted with TBRF402 carcase marble score EBV of .2 produce an carcase average of 5.5. (I promise I wasn't drunk when we selected this bull, we quite liked his pedigree). Sitting pretty well in the middle was TBRFQ159 with a 2.1 marble score and an average carcase performance of 7.3.

The outcome of this, the higher the average marble score EBV of your of team of bulls, the higher the performance.



#### 4. Is Feeder Check useful for our business?

As weaning finished this year I saw we had completed over 1000 feeder check samples. At \$45 a sample this is represents a significant investment for our business. And it begs the question, does this represent a valuable investment? The answer to this, from my perspective, is absolutely.

- Despite there being a very strong correlation between marble score EBV and feeder check marble score, there is undoubtably outliers, where bulls with a high marble score EBV have low feeder check result and a low carcase performance. Identifying those bulls early and removing them from our F1 and stud program represents a huge opportunity for us and for the quality of the bulls we produce.
- This sire verified data can then be put submitted into breedplan which will significantly increase the EBV accuracy of our key sire lines
- Although this update has been heavily focussed on marble score, there are multiple other key traits that we track and measure for. Linking on farm and feedlot growth rates to sire lines is another key data point in helping us improve the profitability and sustability of our F1 program and in turn allow us to breed bulls

A final thought. Perhaps the most surprising thing in this data set was the significant variation I had in performance within sire lines. One bull TBRFN185 had 99 carcases and averaged 7.21 at 441 kg carcase. A very acceptable result. But when you dig into the data you see a massive spread in the results. What this highlights to me is the huge variation we have in the quality of our angus cow herd. Our angus herd is entirely purchased and to me, identifying the poor performance in our herd and having a better process around purchasing in genetics represents another large opportunity for improvement. At this point we are looking at completing the genomic heifer select on our Angus herd to get a baseline on their performance. In an ideal situation we would then be able to identify the mothers of the poor Feeder Checked animals and remove them from our herd. Like all things in farming, each year there is an opportunity for incremental progress to be had!



# **NEW TO FI WAGYU?**

Historically the majority of our sale bulls have gone over angus females and into F1 wagyu programs. If you are entering into this market, here are a few things to consider:

**Relationships:** Less than 7% of F1's are bought and sold through public markets (like AuctionsPlus) the vast majority of cattle are sold directly into supply chains. If you are looking at moving into F1's for the first time, our suggestion would be to make contact with a supply chain and talk to them about your breeding plans. They may wish to discuss the type of female you will be using and will likely have specifications around the type of bulls that are suitable for their individual F1 programs.

Marbling is King: With the F1 program, the first metric to look at is the marble score EBV. Most supply chains look to have a marble score EBV average of over 1.5, though each supply chain is different.

Growth: Although marbling is critical, as a producer you still get paid on kilograms of live weight, so do consider the growth figures of the animals. The only thing to keep in mind is birth

weight. Although wagyu are smaller than other breeds, they still have the capacity to produce bigger calves – so we recommend a birth weight EBV of under 2.2 for heifers. In contrast if you are joining cows there is a lot more opportunity to push birth weight and growth figures.

A common question we get asked is around the different growth rates of F1's compared to a straight angus. Although there are a number of variables, including the growth figures of the specific wagyu bull, the average discounted growth rate is approximately 10%.

Replacement Females: Obviously we are very focussed on the bull side, but just as much attention needs to be placed on the female side of your breeding program. We recommend selecting females bred from studs with a focus on carcase traits.

# **YEARLING BULLS:**

#### If you are using yearling bulls for the first time, here are a few things to consider:

- Wagyu's are naturally fertile, however, yearling bulls need to be looked after. Our recommendation is one yearling bull should not be joined to more than 30 females and consider the size of your joining paddock.
- If you are doing an Al program and then backing up with yearlings, consider more bulls, as a large number of animals coming on heat at one time can test their stamina.
- Once the season is finished bulls will often have lost guite a bit of condition, we suggest looking after them before the next joining.
- As mature bulls (24 months +), wagyus demonstrate great fertility and longevity and can normally handle around 55 to 60 females in a joining.



# **OUR BREEDING PROGRAM**

Throughout this catalogue we describe in detail the merit of our animals in terms of their EBV's. The reason for this is simple, in a wagyu supply chain the value proposition is quite clear, the higher the value of the carcase (in terms of marbling, EMA, marble fineness and carcase weight) the better the outcome across the supply chain. But in our breeding program, our first priority is to apply the foundational principles of cattle production to our herd:

- A female must go in calf, raise a calf and go back in calf.
   Each year we continue to put more pressure on our joining window
- · The animals must be structurally sound with good feet
- · The animals must have a good temperament

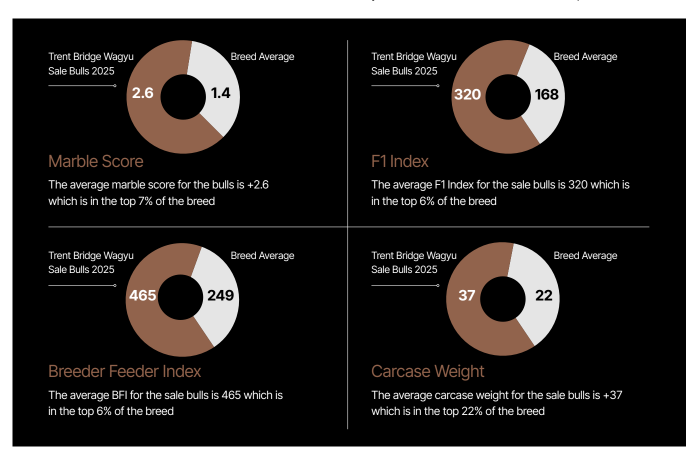
Historically, we have had a very high marbling herd. Each year the average marble score of our entire year drop of calves will sit at around the 15th percentile for the breed. In general terms marbling and growth traits are inversely correlated: to breed for extremes in either of these traits is not difficult, but to have high marbling, with good growth capacity and carcase traits is more challenging. Over the last five years we have made a concerted effort to maintain a very high level of marbling, but also find bulls that can provide growth, carcase weight and have strong maternal features.

The catalogued bulls are sitting exactly where we want them to be with an average marble score of at +2.6 (top 7% of the breed) and an average carcase weight of +37 (top 22% of the breed). As described on page (6) a core part of our own business is breeding commercial F1 feeders.

Each animal is genomically tested with the latest technology, Wagyu Feeder Check and sire verified. This gives us the basis to collect significant amounts of data from weaning through to slaughter on their performance and profitability. This information is then incorporated into our stud breeding program to help us to continue to produce premium genetics for premium markets.

The Recessive Gene status for each animal is described in each lot and will look like this "B3F, CHSF, CL16FU, F11F, IARSF". If you looking to purchase a bull for a crossbreeding program (F1 to F3) then the recessive gene is not applicable as these conditions are not prevalent in other breeds. However, if you have a purebred or fullblood herd it is another data point to consider. We believe the genetic diversity in the Wagyu population is too small to completely discount any animal that is a carrier for a genetic condition, that being said, we do seek to actively manage it. You will see across the catalogue the vast majority of animals are free of all recessive genes.

If you would like more information on this topic visit:





# HEALTH CHECK AND VACCINATION SCHEDULE

#### All bulls have had the following treatments and will require an annual booster

- 7 in 1
- Pestigurad
- Vibriovax
- Tested negative for Pestivirus

In areas where 3-day sickness, red water disease or tick fever may be prevalent we recommend bulls be treated accordingly before entering these areas. We are happy to discuss this further with individual clients to meet their requirements.

#### **Semen testing**

All bulls will be semen tested by the industry leading team from Ced Wise Artificial Breeding Services. Test results will be supplied on a supplementary sheet on sale day.

- Pass (P)
- Qualified Pass (QP)



# **EBVs**

# An animal's breeding value is its genetic merit, half of which will be passed on to its progeny.

While we will never know the exact breeding value, for performance traits, it is possible to make good estimates based on the performance of the animal and its progeny. These are called Estimated Breeding Values (EBVs) and are therefore the best estimate of an animal's genetic merit. EBVs are expressed as the difference between an individual animal's genetics and a historical genetic level (i.e. group of animals) within the Wagyu BREEDPLAN genetic evaluation and are reported in the units in which the measurements are taken.

#### **ACCURACY**

An accuracy value is presented with every EBV and gives an indication of the amount of information that has been used in the calculation of that EBV. The higher the accuracy, the lower the likelihood of change in the animal's EBV as more information is analysed for that animal or its relatives.

- LESS THAN 50% = Low accuracy and should be considered a preliminary estimate. The EBV could change substantially as more performance information becomes available.
- 50 74% = Medium accuracy, usually based on the animal's own records and pedigree.
- 75 90% = Medium-high accuracy and usually includes some progeny information. Becoming a more reliable indicator of the animal's value as a parent.
- 90% and above = High accuracy.

#### **FERTILITY AND BIRTH**

Scrotal Size EBV (cm) is an indicator of male fertility regarding semen quality and quantity in Western breeds of cattle. Higher (positive) EBVs indicate higher fertility. There is also a small negative correlation (desirable) with age of puberty and fertility in female progeny. The relationship between scrotal size and fertility in Wagyu is assumed, but not proven.

Gestation Length EBV (days) is based on Al records. Lower (negative) GL EBVs indicate shorter gestation lengths which generally relate to lighter birth weights and easier calving.

Birth Weight EBV (kg) is based on the measured birth weight of animals, adjusted for dam age. The lower the value the lighter the calf at birth and the lower the likelihood of a difficult birth. This is particularly important when selecting sires for use over heifers.

#### **GROWTH**

200-Day Milk EBV (kg) is an estimate of an animal's milking ability. For sires, this EBV is indicative of their daughter's milking ability as it affects the 200-day weight of their calves.

200-Day Growth EBV (kg) is calculated from the weight of animals taken between 80 and 300 days of age. Values are adjusted to 200 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for growth to early ages.

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

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

#### **CARCASE**

Carcase Weight EBV (kg) is based on abattoir carcase records and live weight measurements (particularly at 600-Day weight) and is an indicator of the genetic differences in carcase weight at the industry average slaughter age of 990 days. Larger positive values are more favourable.

Eye Muscle Area EBV (cm2) estimates genetic differences in eye muscle area at the 12/13th rib site of a 420kg dressed carcase. A higher positive EBV indicates larger eye muscle area and therefore higher retail beef yields. Ultrasound, Aus-Meat and Japanese Digital Image Camera measurements from slaughter animals contribute to this EBV.



Rump Fat EBV (mm) estimates the genetic differences in fat depth at the P8 site of a 420kg dressed carcase. A higher positive EBV indicates more subcutaneous fat and earlier maturity.

Retail Beef Yield Percent EBV (%) estimates the genetic differences in total (boned out) meat yield as a percentage of a 420kg dressed carcase. A higher positive EBV indicates higher percentage yield for the 420kg carcase weight.

Marble Score EBV: (Aus-Meat Marble Score) is an estimate of the genetic difference in the Aus-Meat Marble Score in a 420kg carcase. Marble Score EBV utilise the Aus-Meat Marble Score on a scale of 1 to 10, where 10 is equivalent to an Aus-Meat Marble

grading of 9+. Where results from the Japanese Digital Image Camera are available, marbling percentage and marble fineness are also used to calculate Marble Score EBV as the genetic correlations between these measures are very high. Larger positive values are more favourable.

**Marble Fineness EBV**: (Marbling Fineness Index) estimates the genetic differences in the Marbling Fineness Index (degree of fleck of marbling fat) as measured by the Japanese Digital Image Camera. A more positive EBV indicates higher levels of marbling fineness.

# WAGYU BREED OBJECT INDEXES

BreedObject \$Indexes target economic breeding objectives based on average herd and market conditions and have generally targeted the main markets within the main production systems, combining genetic information within BREEDPLAN into one EBV for each \$Index that considers productions costs and realised value.

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

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

F1 Terminal Index The F1 Terminal Index has an increased weighting on the Marble Score EBV and can be used to select bulls to produce profitable F1 slaughter progeny where non are retained for breeding.

The F1 Index estimates the genetic differences between animals in terms of net profitability cow joined based on production of a 420kg carcase from steers and a 385kg carcase from heifers at 28 months of age. In terms of relative economic importance, the F1 Index places the following emphasis on these main traits: 68% on MS; 9% on Residual Feed Intake (RFI) feedlot; 4% on sale liveweight; 6% on meat yield; 4% on dressing percentage and 9% placed on other young animal traits and 0% on maternal traits.

# EBV PERCENTILE TABLE

# Current as of July 2025 Breedplan EBVs

BAND	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP FAT (MM)	RBY (%)	MAR- BLE	FINE NESS (%)	BFI \$	FB TI \$	F1 TI \$
Top Value	-6.5	-6.1	55	93	132	152	22	4.6	128	19.1	11.1	4.4	4.9	0.83	757	613	549
Top 1%	-4	-3.1	35	58	81	89	9	2	73	12.3	5	2.6	3.3	0.57	555	445	395
Top 5%	-2.8	-1.8	28	46	63	69	6	1.2	57	9.6	3.4	1.9	2.8	0.47	469	373	329
Top 10%	-2.2	-1.1	24	39	54	59	4	0.9	49	8.2	2.6	1.6	2.4	0.42	419	333	294
Top 15%	-1.8	-0.7	21	35	48	52	4	0.7	43	7.2	2.1	1.3	2.2	0.39	385	305	270
Top 20%	-1.5	-0.3	19	32	44	47	3	0.5	39	6.4	1.6	1.1	2.1	0.36	359	283	250
Top 25%	-1.3	0	17	29	40	43	2	0.3	35	5.8	1.3	1	1.9	0.33	336	264	233
Top 30%	-1	0.3	16	27	36	39	2	0.2	32	5.2	1	0.8	1.8	0.31	316	247	218
Top 35%	-0.8	0.6	15	24	33	36	1	0.1	29	4.7	0.6	0.7	1.7	0.29	297	232	204
Top 40%	-0.6	0.8	13	22	30	32	1	0	27	4.2	0.4	0.6	1.6	0.27	279	217	190
Top 45%	-0.4	1	12	20	28	29	1	-0.1	24	3.7	0.1	0.5	1.5	0.26	263	204	178
Top 50% BREED AVG	-0.2	1.3	11	18	25	26	0	-0.3	22	3.2	-0.2	0.3	1.3	0.24	246	190	167
Top 55%	-0.1	1.5	10	16	23	23	0	-0.4	19	2.8	-0.5	0.2	1.2	0.22	230	177	154
Top 60%	0.1	1.8	9	14	20	20	-1	-0.5	17	2.3	-0.8	0.1	1.1	0.2	213	163	142
Top 65%	0.3	2	7	12	17	17	-1	-0.6	14	1.8	-1.1	0	1	0.18	195	150	129
Top 70%	0.5	2.3	6	10	14	14	-2	-0.7	11	1.3	-1.4	-0.1	0.9	0.17	178	135	116
Top 75%	0.7	2.6	5	8	11	10	-2	-0.8	9	0.8	-1.7	-0.3	0.8	0.15	158	120	101
Top 80%	0.9	2.9	3	6	8	6	-3	-1	5	0.2	-2.1	-0.4	0.6	0.12	136	102	85
Top 85%	1.2	3.2	1	3	3	1	-3	-1.1	2	-0.5	-2.6	-0.6	0.5	0.09	110	82	67
Top 90%	1.5	3.7	-1	-1	-2	-5	-4	-1.3	-3	-1.3	-3.1	-0.8	0.2	0.06	77	56	43
Top 95%	2	4.4	-4	-7	-9	-14	-5	-1.6	-10	-2.6	-4	-1.2	-0.1	0.01	31	16	6
Top 99%	2.9	5.9	-10	-17	-24	-30	-9	-2.2	-23	-5.3	-5.7	-1.8	-0.7	-0.09	-62	-59	-61
Low Value	5.5	11.3	-24	-43	-56	-73	-17	-4	-56	-12.6	-10	-3.8	-2.9	-0.37	-341	-293	-304

# REFERENCE SIRE EBVS

# Current as of July 2025 Breedplan EBVs

Second State   Seco	ANIMALID	SIRE OF SIRE	PROG EN≺ NO.	GL (D)	BWT (	200 <sup>2</sup> (KG)	400   6i (KG)   (k	600 MC (KG) (Ki	MCW MILK (KG) (KG)	SS SS (CM)	) CWT	EMA (SQ CM)	RUMP FAT (MM)	RBY (%)	MAR- BLE	FINE NESS (%)	BFI \$	FB TI	E &
NAME CONFORMENTIAL LOOP UNITETY  2 1 1 5 5 1 1 5 1 7 1 7 1 7 1 7 1 7 1 7 1	2112	ADBFA0139 MAYURA ITOSHIGENAMI JNR (AI)	32	0.4	0.4	13				'		`		2	2.7	0.44	524	422	368
ONNECORRECTIONE WANCH LINE FOR IMATERN TO SEAL MATERN TO SEAL MATERN SEAL MATE	:S0291	ADBFL0010 MAYURA L0010 (AI) (ET)	78	-2.1	-1.5							6.4	1.6	0.3		0.47	526	367	367
MAYERODEA NUMBEROMENTIECO MONTHELY UPEGRAM  15	22T158	OGWFQ038 OLIVE GROVE WAGYU Q038 (AI) (ET)	22	<u></u>						0		1.2	1.7	-0.7		0.5	535	385	
CONFIGNITIS COMPLEX INTORPHICAN MICHINE MICHANICHIST  N. CONFOUND COMPLEX INCOMPLEX INCOMPLICATION MICHINE MICHANICHIST  N. CONFOUND COMPLEX INCOMPLICATION MICHINE MI	M0352	SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 (AI)	16	3.9	-0.7	0							-0.7		3.4	9.0	603	438	
CONTRICTORY ENTIRE PROCEED LYAMICALIST (1) 15 1 15 1 15 1 15 1 15 1 15 1 15 1	Q118	CCOFG0113 COATES ITOSHIGENAMI G113	15		-1.4								-1.3	0.3	2.6	0.5	494	340	
NAMEDOSAL KUNDOKIN TWA SHIKKAN DIA (A))  1 7 9, 1 3, 1 4 6 8 9, 1 1 0, 1 6, 1 6, 1 6, 1 6, 1 6, 1 6, 1	Q111	CCOFG0113 COATES ITOSHIGENAMI G113		-1.6	-1.3	9			'	·		2	-	0.3		0.56	546	403	402
December Construction of the control	ADGFR0010	KKWFD0014 KURO KIN TWA SHIKIKAN D14 (AI)		-0.1									-2.4		1.6	0.3	367	320	
PMACPOZIA PERPERIAL GROVE LOATS EVALUE (FT) (TWY) 6 12 14 13 14 13 14 13 14 14 15 14 14 15 14 14 15 14 14 14 14 14 14 14 14 14 14 14 14 14	TBRF22T344	OGWFQ038 OLIVE GROVE WAGYU Q038 (AI) (ET)	7	-2	1.2						O		-0.4	0		0.59	538	429	
Deministration demonstration for the following perpersival demonstration for the following perpensival demonstration for the following perpensive perpension for the following perpension perpensive perpension perpension p	TBRFS321	TBRFJ0077 TRENT BRIDGE J77 (AI) (ET)			-0.4					0			0.7	-0.4	m	0.44	475	326	
MANN-FOGSÉG ARUBIAL COOSÉG (AI) (ET)  MANN-FOGSÉG ARUBIAL COOSÉG (AI) (ET)  MANN-FOGSÉG ARUBIAL COOSÉG (AII) (ET)  MANN-FOGSÉG ARUBIAL CONTACTUE CO MICHICUKU FISA (AII)  M	TBRFR214	PMGFL00013 PEPPERMILL GROVE L0013 EVIDENCE (AI) (ET) (TW)		-1.7	-1.8	<u></u>						7.5	2.4	0.1	2.6	0.38	354	263	281
NAMEROADEA RUBIAL GOOSE ARUBIAL COOSE (AI) (ET)  A 1.1 A 1.1 A 1.1 B 1.1	TBRFS226	DSWFN7245 TYDDEWI N7245 (ET)		-1.7	0.8							2.6	-0.9	0		0.42	394	319	291
SWOFFOISEA SULVINCE COMICHIFLIKE (FISTAM) 4 12, 4, 4 6, 6, 6, 6, 6, 6, 7, 18, 17, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	MYMF22T1440	MYMFQ0256 ARUBIAL Q0256 (AI) (ET)	4	_	9.0							7.4	-2.2	0	3.1	0.58	576	436	
SMOFFOISA SUMO CATTLE CO MICHIEVIC H54 (4))  MICHIEVIC SUMO CATTLE CO MICHIEVIC H54 (4))  SMOFFOISA SUMO CATTLE CO MICHIEVIC H54 (4))  MICHIEVIC SUMO CATTLE CO MICHIEVIC H54 (4))  SMOFFOISA SUMO CATTLE CO MICHIEVIC H54 (4))  MICHIEVIC SUMO CATTLE	TBRFR222	DSWFN4431 TYDDEWI N4431 (ET)		-1.2	4.1							4			1.3	0.17	337	283	203
SMOFFOTSA SUMO CATTLE CO MICHIEVIKU FISA (AI)  3 -0.4 2 15 15 27 21 30 35 45 40 64 64 67 67 86 3.9 1.2 6 2.4 6.5 6 3.9 1.2 6 2.4 6.5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	LSRFQ0102	SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI)		0.2	1.1							Ξ	9.0	0.4		0.69	632	493	
BUMEYOADB MACQUARIE WAGCULARIE WA	OGWFQ038	SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI)		0.4	2								1.2	0	2.4	0.52	475	382	322
9         ADBELOORD MAYURAL LOORD (AI) (ET)         2         -2.6         1.8         16         21         37         34         1         -0.5         9         11.4         -0.9         1.8         37         34         4         6         -1         -0.1         9         11.4         -0.5         2.3         3         4         9         -1         -0.1         9         14.8         -3.5         2.6         2.5         0.2         3         3         4         9         -1         -0.1         4         2         -2         2         -0.1         4         3         2         -2         -2         -0.8         4         9         -1         -0.1         4         4         9         -1         -0.1         4         4         9         -1         -0.1         4         2         -0.8         4         9         -1         -0.1         4         2         -0.8         1         -0.1         4         3         2         -0.1         4         3         2         -0.8         4         3         2         -0.1         4         3         2         -1         0.1         4         3         2         1	TBRFN185	BDWFY0408 MACQUARIE WAGYU Y408 (AI) (ET)		2.5	2.7					·		9.4	-4.6	2.	2.9	0.35	512	403	
WKSFMORI39 WORLD K'S HARUKI 2         2         -3.5         -1.9         3         7         -6         -1         -0.1         9         14.8         -3.5         2.6         2.5         2.6         2.7         0.4         43         2         2.2         2.0         4         4         2         -1.4         4         3         2         2.5         2.6         -1.4         4         3         2         -1.4         4         3         2         -1.4         4         3         2         -1.4         4         3         2         -1.4         4         3         2         -1.4         4         3         2         -1.4         4         3         2         4         6         -1.4         4         3         2         9         7         -1.4         4         3         2         9         7         -1.4         4         3         2         9         7         -1.4         4         3         2         9         7         6         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 <th>LSRF22T0019</th> <th>ADBFL0010 MAYURA L0010 (AI) (ET)</th> <th>2</th> <th>.2.6</th> <th>1.8</th> <th>16</th> <th></th> <th></th> <th></th> <th></th> <th>2</th> <th>11.4</th> <th>-0.9</th> <th></th> <th>3.1</th> <th>0.3</th> <th>549</th> <th>437</th> <th>399</th>	LSRF22T0019	ADBFL0010 MAYURA L0010 (AI) (ET)	2	.2.6	1.8	16					2	11.4	-0.9		3.1	0.3	549	437	399
SROFFORE COOCHINMICHIEMU 086	WKSFP1593	WKSFM0139 WORLD K'S HARUKI 2	2	3.5	-1.9	3						14.8	က်	2.	2.5	0.23	383	309	
AMSFENDISS MAYURA ITOSHIGENAMI JNR (AI)  WKSFEMOISS WANDLAK'S HARUKI 2  WKSFEMOISS WANDLAK'S HARUKI 2  WKSFEMOISS WORLD K'S HARUKI 2  I -0.1	TBRFR134	SRQFP086 COOCHIN MICHIFUKU 086	2	1.2	3							2	-2.2	0	1.6	0.36	263	264	185
WKSFM0139 WORLD K'S HARUKI 2         1.4         1.4         29         51         69         69         73         69         73         69         73         69         73         69         73         73         73         73         73         73         73         73         73         73         73         73         73         73         74         73         74         74         74         74         74         74         74         74         75         75         75         75         75	TBRFR9	ADBFA0139 MAYURA ITOSHIGENAMI JNR (AI)	2		0.2	2							-1.4	0.9	2.8	0.54	420	330	
TBREQISPTRENT BRIDGE Q159         1         -0.5         3.4         18         29         37         28         1         0.1         19         -0.1         -3.6         0.6         1.9         0.2         1.0         1         10	TBRFJ0077	WKSFM0139 WORLD K'S HARUKI 2		-1.4	1.4	29						9	-1.1	1.6	1.3	0.27	466	350	258
SMOFFOITS ARE TRENT BRIDGE Q118       1       -0.7       -2.2       -1       10       16       25       -1       0.1       25       -1       0.1       25       -1       0.1       25       -1       0.1       16       25       -1       0.1       25       -1       0.1       16       25       13       25       -1       0.1       20       0.3       40       6.5       -1       1       0.2       1       2       41       3       2       43       41       3       -2       43       41       3       -2       43       43       41       3       -2       43       43       41       3       -2       43       43       41       3       -2       43       43       41       3       -2       43 </td <th>TBRFS329</th> <td>TBRFQ159 TRENT BRIDGE Q159</td> <td><b>←</b></td> <td>0.5</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-0.1</td> <td>-3.6</td> <td>0</td> <td>1.9</td> <td>0.26</td> <td>305</td> <td>209</td> <td></td>	TBRFS329	TBRFQ159 TRENT BRIDGE Q159	<b>←</b>	0.5								-0.1	-3.6	0	1.9	0.26	305	209	
SMOFFOIS4 SUMO CATTLE CO MICHIFUKU F154 (AI)       1       0.9       2       13       28       41       57       0       0.3       40       6.5       -1.9       1.3       1.2       0.29       310       261       310       261       310       261       310       310       311 <th>TBRF22T526</th> <td>TBREQ118 TRENT BRIDGE Q118</td> <td><u></u></td> <td>.0.7</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-1.7</td> <td>0.7</td> <td>2.1</td> <td>0.42</td> <td>326</td> <td>214</td> <td>221</td>	TBRF22T526	TBREQ118 TRENT BRIDGE Q118	<u></u>	.0.7									-1.7	0.7	2.1	0.42	326	214	221
MYMFP0342 ARUBIAL UNITED P0342 (AI) (ET)       (ET)       -3       2.8       16       34       43       41       3       -2       43       7.3       -2.2       43       7.3       -2.2       6.9       2.0       9.2       465       378	TBRF22T605	SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI)	_	6.0	2							6.5	-1.9		1.2	0.29	310	261	206
DSWFN4431 TYDDEWI N4431 (ET)  1 -0.9 0.2 2 6 13 27 -1 -2.2 18 7.4 1.7 0 3.5 0.58 523 409  CCOFGO113 COATES ITOSHIGENAMI G113  1 0.2 1.6 18 27 40 57 -10 -0.2 63 10 -3.2 1.7 2.4 0.56 484 454	WDLFS0053	MYMFP0342 ARUBIAL UNITED P0342 (AI) (ET)	_	က္								7.3		0			465	378	324
CCOFG0113 COATES ITOSHIGENAMI G113 1 0.2 1.6 18 27 40 57 -10 -0.2 63 10 -3.2 1.7 2.4 0.56 484 454	TBRFR122	DSWFN4431 TYDDEWI N4431 (ET)	<u></u>	6.0		2				'		7.4	1.7	0		0.58	523	409	
	TBRFQ102	CCOFG0113 COATES ITOSHIGENAMI G113	_		1.6							10					484	454	372

#### LOT<sub>1</sub> TBRF24V325 TRENT BRIDGE V325 (AI)

Yearling

IMUFQTF148 ITOSHIGENAMI (IMP USA) ADREA0139 MAYURA ITOSHIGENAMI JNR

SMOFL00195 SUMO CATTLE CO MICHIFUKU L195 SROFP086 COOCHIN MICHIEUKU 086

Identifier: TBRF24V325 DOR: 15/7/2024

ADBFX0001 MAYURA DAI NI KINNTOU 1

MCKFL01283 CODENWARRA HIRASHIGETAYASU L1283

Projected Weight: 431KG

Sire: TBRFR112 TRENT BRIDGE R112 IMUFQTF148 ITOSHIGENAMI (IMP USA)

Dam: TBRFS277 TRENT BRIDGE S277

B3F, CHSF, Gene Status:

TBRFF0118 TRENT BRIDGE F F0118 TBREC0215 TRENT BRIDGE F C215

WESFB0039 WESTHOLME B0039 TBRFN140 TRENT BRIDGE N140 TBRFL00163 TRENT BRIDGE L0163

CL16FU, F11F, **IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
B	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVIARDLE	(%)	\$	\$	\$
EBV	-1.4	1.9	17	31	48	55	-1	-1.1	45	6.8	-2.5	1.9	2.4	0.4	405	270	220
ACC%	67%	71%	74%	70%	69%	61%	61%	55%	66%	62%	63%	48%	62%	53%	465	378	326

NOTES: Kicking off the sale with a stylish R112 son who goes back to the highly regarded Westholme B0039 on the bottom side. This is a well-balanced bull who delivers strongly across growth, carcase weight, EMA, and marble score.

#### LOT 2 TBRF24V832 TRENT BRIDGE V832 (ET)

Yearling

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

BDWFY0408 MACQUARIE WAGYU Y408 TBRFN185 TRENT BRIDGE N185

TBRFJ0047 TRENT BRIDGE J47

TBRFF0118 TRENT BRIDGE F F0118

Identifier: TBRF24V832

Sire: LSRFQ0102 DOOR KEY Q0102

Dam: TBRFR272 TRENT BRIDGE R272

DOB: 24/6/2024 Projected Weight: 427KG

LFDFD12558 LONGFORD MR AWESOME LSREM0281 DOOR KEY M0281 LSRFJ0409 DOOR KEY J409

AACFF0742 WESTHOLME NAMIYOSHIKATSU TBRFP312 TRENT BRIDGE P312

Gene Status: B3F, CHSF, CL16FU F11F

**IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
<b>1</b>	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	0.3	1.8	12	18	20	28	4	-0.8	28	8.7	-0.4	1.2	2.7	0.47	400	077	0.40
ACC%	67%	75%	74%	71%	70%	60%	62%	56%	66%	63%	64%	50%	63%	53%	490	377	343

NOTES: The first of our embryo bulls sired by industry heavyweight Q102 and going back to one of our most reliable sires, N185. No surprise he delivers right across the board — top 10% for milk, EMA, and marble score, combined with excellent marble fineness and strong growth traits. He ranks in the top 5% for all three indexes and is free of all recessive genes.

#### TBRF24V227 TRENT BRIDGE V227 (AI)

Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR ADREL 0010 MAYURA L 0010

TBREL00189 TRENT BRIDGE L0189 TBREG0119 TRENT BRIDGE F G119

IMUFQTF148 ITOSHIGENAMI (IMP USA)

Identifier: TBRF24V227 DOB: 22/7/2024

Sire: SFWFS0291 SHADAI FARM S0291

Dam: TBRFP281 TRENT BRIDGE P281 TBRFJ0077 TRENT BRIDGE J77 **Projected Weight:** 444KG B3F, CHSF, Gene Status:

IMUFQTF148 ITOSHIGENAMI (IMP USA) WENFE0471 WENDRON FE0471 WENFZ0126 WENDRON Y126

ADBFH0159 MAYURA H0159

TBRFL00203 TRENT BRIDGE L0203 TBRFG0125 TRENT BRIDGE F G125 CL16FU, F11C,

IARSF

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1TI \$
EBV	-1.3	1.4	20	42	49	54	4	1.1	56	3.3	1.7	0.3	2.1	0.39	400	251	202
ACC%	67%	69%	74%	69%	69%	60%	61%	55%	65%	62%	62%	45%	62%	52%	496	351	292

NOTES: We have a large run of Shadai S291 bulls in this catalogue and are thrilled with how they present. V227 combines a moderate birth weight with outstanding growth traits, ranking in the top 10% for 400-day weight, carcase weight, milk, and scrotal size. He also sits in the top 5% for the BFI index and top 10% for the F1 Index.

#### TBRF24V295 TRENT BRIDGE V295 (AI) LOT 4

# Yearling

IMUFQTF148 ITOSHIGENAMI (IMP USA) ADREA0139 MAYURA ITOSHIGENAMI JNR ADBFX0001 MAYURA DAI NI KINNTOU 1

Sire: TBRFR112 TRENT BRIDGE R112

IMUFQTF148 ITOSHIGENAMI (IMP USA) TBRFF0118 TRENT BRIDGE F F0118 TBREC0215 TRENT BRIDGE F C215

CCOEG0113 COATES ITOSHIGENAMI G113 TBREQ102 TRENT BRIDGE Q102 TBRFK0036 TRENT BRIDGE K0036

Dam: TBRFS347 TRENT BRIDGE S347

TBRFN179 TRENT BRIDGE NURTURE TBRFQ339 TRENT BRIDGE Q339 TBRFL00177 TRENT BRIDGE L0177

Identifier: TBRF24V295

DOR: 13/7/2024

Projected Weight: 460KG

> B3F, CHSF, Gene Status: CL16FU, F11F.

**IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
(F)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-1.1	0.5	13	22	33	45	-3	-0.3	50	10.7	0	1.3	3.3	0.59	011	F00	4.40
ACC%	66%	70%	73%	69%	69%	60%	60%	54%	65%	61%	62%	47%	62%	53%	611	502	440

NOTES: V295 is one of my picks of the sale. He stands as one of the best-grown bulls in the draft. He combines a moderate birth weight with top 10% carcase weight, a massive EMA, and ranks in the top 1% for marble score, marble fineness, and all three indexes. He's also free of all recessive genes.

#### TBRF24V824 TRENT BRIDGE V824 (ET) LOT 5

Yearling

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

Identifier: TBRF24V824

SMOFC0152 SUMO CATTLE CO HANA C152

MSMFP0011 MARATHON MICHIFUKU P0011 MCKFX0097 CODENWARRA F X0097

DOB: 26/7/2024

Projected Weight:

Sire: IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352

Dam: TBRFS134 TRENT BRIDGE S134 IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) TBRFL00189 TRENT BRIDGE L0189 TBREP292 TRENT BRIDGE P292

Gene Status: B3F, CHSF,

IGWFF0012 IRONGATE WAGYU KITA F012 SUMFW1671 SUMO NAMI W1671

TBRFC0214 TRENT BRIDGE F C214

CL16FU, F11F, **IARSF** 

466KG

								July 20	25 BREE	EDPLAN EB	VS						
(F)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-3.1	0.7	13	23	32	24	4	-0.9	43	5.1	-0.4	0.2	3.2	0.6	F00	400	200
ACC%	68%	75%	74%	72%	72%	67%	67%	61%	70%	67%	67%	53%	68%	57%	593	428	386

NOTES: An embryo bull sired by Irongate superstar M0352 and out of a very powerful female. This bull shows genuine stud sire potential, with outstanding maternal and carcase traits. He ranks in the top 1% for BFI and top 5% for both FTI and F1 Index. Free of all recessive genes.

#### TBRF24V830 TRENT BRIDGE V830 (ET)

Yearling

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

BDWFY0408 MACQUARIE WAGYU Y408 TBREN185 TRENT BRIDGE N185

TBRFJ0047 TRENT BRIDGE J47

Identifier: TBRF24V830

Sire:LSRFQ0102 DOOR KEY Q0102

Dam: TBRFR272 TRENT BRIDGE R272

DOB: 25/6/2024 Projected Weight: 442KG

Gene Status:

LFDFD12558 LONGFORD MR AWESOME LSRFM0281 DOOR KEY M0281

AACFF0742 WESTHOLME NAMIYOSHIKATSU TBRFP312 TRENT BRIDGE P312

B3F, CHSF, CL16FU, F11F, IARSF

LSRFJ0409 DOOR KEY J409 TBRFF0118 TRENT BRIDGE F F0118

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	-1.4	1	15	28	27	36	2	-0.7	34	5.4	1	0.4	2.7	0.5	400		
ACC%	67%	75%	74%	71%	70%	61%	62%	56%	66%	63%	64%	50%	64%	53%	490	364	330

NOTES: A full sibling to Lot 2, and similarly delivers right across the board. Strong growth and marble score are paired with top 5% marble fineness. Also ranks in the top 5% for both BFI and F1 Index.

#### TBRF24V822 TRENT BRIDGE V822 (ET) LOT 7

Yearling

SMOFF0154 SUMO CATTLE CO MICHIEUKU F154 OGWEO038 OLIVE GROVE WAGYLLO038 AACFK5241 WESTHOLME K5241

LFDFY0004 LONGFORD 004 TBREM0208 TRENT BRIDGE TBREM208 TBRFJ0031 TRENT BRIDGE J31

Identifier: TBRF24V822 DOR: 5/8/2024

Projected Weight:

Gene Status:

Sire: TBRF22T158 TRENT BRIDGE T158

BDWFY0408 MACQUARIE WAGYU Y408 TBREQ120 TRENT BRIDGE Q120 TRREN347 TRENT BRIDGE N347

Dam: TBRFR364 TRENT BRIDGE R364

AACFF0123 WESTHOLME KITAITOTERU TBRFM0192 TRENT BRIDGE TBRFM192 TBRFH0123 TRENT BRIDGE F H123

B3F, CHSF, CL16FU, F11F,

**IARSF** 

439KG

								July 20	25 BRE	EDPLAN EB	VS						
(F)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVIARBLE	(%)	\$	\$	\$
EBV	-1.7	1.8	16	35	45	51	0	0.4	38	3.9	-1.3	0.4	2.5	0.43	470	0.40	007
ACC%	65%	72%	72%	67%	66%	57%	59%	51%	63%	58%	59%	41%	59%	48%	470	342	307

NOTES: T158 was the top-priced bull from our 2023 sale. We've since purchased semen from the owners and used him extensively over the past two years. V822 is a great example of why we have so much faith in this sire — phenotypically outstanding, with short gestation, strong growth, positive scrotal, and an impressive marble score. He ranks in the top 5% for BFI and is free of all recessive genes.

#### TBRF24V825 TRENT BRIDGE V825 (ET) LOT 8

Yearlind

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

Identifier: TBRF24V825

SMOFC0152 SUMO CATTLE CO HANA C152

MSMFP0011 MARATHON MICHIFUKU P0011 MCKFX0097 CODENWARRA F X0097

DOB: 26/7/2024 Projected Weight: 485KG

Sire: IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352 IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

Dam: TBRFS134 TRENT BRIDGE S134 TBRFL00189 TRENT BRIDGE L0189

B3F, CHSF, Gene Status:

IGWFF0012 IRONGATE WAGYU KITA F012 SUMFW1671 SUMO NAMI W1671

TBREP292 TRENT BRIDGE P292 TBRFC0214 TRENT BRIDGE F C214 CL16FU, F11F. **IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
(E)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-3.4	3.1	29	57	81	81	3	0.9	85	2.5	-1	1.3	2.5	0.4	000	450	0.57
ACC%	68%	75%	74%	72%	72%	66%	66%	61%	69%	67%	67%	53%	67%	57%	608	453	357

NOTES: This bull packs some serious punch. With a super short gestation length and phenomenal growth traits — including top 1% for 600-day and carcase weight — he's built for performance. Add to that top 20% milk, top 10% scrotal, a rock-solid marble score, and top 1% rankings for both BFI and FTI.

#### TBRF24V834 TRENT BRIDGE V834 (ET) LOT 9

Yearling

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 OGWEQ038 OLIVE GROVE WAGYU Q038 AACFK5241 WESTHOLME K5241

CCOFG0113 COATES ITOSHIGENAMI G113 TRREQ118 TRENT BRIDGE Q118

Identifier: TBRF24V834

DOB:

Sire: TBRF22T158 TRENT BRIDGE T158

Dam: TBRFS342 TRENT BRIDGE S342 TBRFJ0077 TRENT BRIDGE J77 **Projected Weight:** 457KG B3F, CHSF, Gene Status:

BDWFY0408 MACQUARIE WAGYU Y408 TBRFQ120 TRENT BRIDGE Q120 TBRFN347 TRENT BRIDGE N347

TBRFQ203 TRENT BRIDGE Q203 TBRFN310 TRENT BRIDGE N310

TBREN362 TRENT BRIDGE N362

CL16FU, F11F, IARSF

31/7/2024

								July 20	25 BRE	EDPLAN EB	VS						
(F)	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	-2.1	2.3	28	51	79	89	-2	2.2	82	0.8	0.2	-0.2	2.2	0.44	FF1	400	210
ACC%	67%	73%	73%	69%	68%	58%	59%	53%	64%	60%	61%	43%	61%	50%	551	406	319

NOTES: Another short gestation length bull, combining moderate birth weight with top 5% growth figures. He also ranks in the top 1% for both scrotal size and carcase weight, and sits in the top 5% for BFI and FTI. Free of all recessive genes.

#### **LOT 10** TBRF24V223 TRENT BRIDGE V223 (AI)

Yearling

Identifier: TBRF24V223

SMOFF0154 SUMO CATTLE CO MICHIEUKU F154 OGWFQ038 OLIVE GROVE WAGYU Q038 AACFK5241 WESTHOLME K5241

TRREF0116 TRENT BRIDGE F F116 TBRFC0213 TRENT BRIDGE F C213

Dam: TBRFM0216 TRENT BRIDGE TBRFM216

IMUFQTF148 ITOSHIGENAMI (IMP USA)

DOR: 1/8/2024 447KG Projected Weight:

Sire: TBRF22T158 TRENT BRIDGE T158

BDWFY0408 MACQUARIE WAGYU Y408 TBRFD0103 TRENT BRIDGE F D103 TBRFQ120 TRENT BRIDGE Q120 TBRFJ0050 TRENT BRIDGE J50 TBREN347 TRENT BRIDGE N347 TBRFD0124 TRENT BRIDGE F D124

B3F, CHSF, Gene Status: CL16FU, F11C,

**IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
(F)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	0	2.8	18	35	43	46	-1	0.1	35	1	2.9	-1.1	2.6	0.43	444	200	000
ACC%	64%	68%	72%	68%	67%	57%	59%	51%	63%	58%	59%	41%	59%	49%	444	320	290

NOTES: Sired by T158, V223 is perfectly suited to an F1 program, offering strong growth traits along with top 10% rankings for both marble score and marble fineness.

#### TBRF24V105 TRENT BRIDGE V105 (AI) **LOT 11**

Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR ADBFL0010 MAYURA L0010 ADBFH0159 MAYURA H0159

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 OGWFQ038 OLIVE GROVE WAGYU Q038 AACFK5241 WESTHOLME K5241

Identifier: TBRF24V105 DOB: 1/7/2024

Projected Weight:

Sire: SFWFS0291 SHADAI FARM S0291

IMUFQTF148 ITOSHIGENAMI (IMP USA) WENEF0471 WENDRON FF0471 WENFZ0126 WENDRON Y126

Dam: TBRF22T399 TRENT BRIDGE T399

WKSFM0164 WORLD K'S MICHIFUKU TBREM0101 TRENT BRIDGE TBREM101 TBRFJ0038 TRENT BRIDGE J38

Gene Status: B3F, CHSC. CL16FU, F11F,

**IARSF** 

433KG

								July 20	25 BREE	EDPLAN EB	VS						
<b>1</b>	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-0.8	1.5	12	30	43	57	-1	0	51	5.6	2.1	0.3	2.4	0.43	400	20.4	207
ACC%	66%	68%	72%	68%	67%	58%	58%	53%	64%	60%	61%	45%	61%	51%	498	384	327

NOTES: We used Olive Grove Q38 heavily in 2021 and have been very pleased with the type and quality of females he has produced. T399 has bred a cracking bull here, with short gestation, moderate birth weight, and top 10% rankings for carcase weight, marble score, and marble fineness. Top 5% BFI and FTI.

#### TBRF24V167 TRENT BRIDGE V167 (AI)

Yearling

412KG

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 OGWEO038 OLIVE GROVE WAGYLLO038 AACFK5241 WESTHOLME K5241

ADBFA0139 MAYURA ITOSHIGENAMI JNR DSWFN4451 TYDDFWI N4451

Identifier: TBRF24V167 DOB: 2/7/2024

Sire: TBRF22T158 TRENT BRIDGE T158

BDWFY0408 MACQUARIE WAGYU Y408 TBRFQ120 TRENT BRIDGE Q120 TBRFN347 TRENT BRIDGE N347

Dam: TBRF22T251 TRENT BRIDGE T251

TBRFL00189 TRENT BRIDGE L0189 TBRFR511 TRENT BRIDGE R511 TBRFN315 TRENT BRIDGE N315

AACFJ0147 WESTHOLME J0147

B3F, CHSF, Gene Status: CL1625%, F11F, IARSF

**Projected Weight:** 

								July 20	25 BRE	EDPLAN EB	VS						
(F)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	WARBLE	(%)	\$	\$	\$
EBV	-0.2	2.9	17	34	47	56	-1	0.4	61	8.7	1.8	8.0	2.3	0.45	F01	400	0.47
ACC%	65%	68%	71%	67%	66%	57%	57%	51%	62%	58%	59%	42%	59%	49%	521	429	347

NOTES: A superbly balanced bull with impressive carcase weight, EMA, and marble score. Ranks in the top 5% across all three indexes.

#### **LOT 13** TBRF24V366 TRENT BRIDGE V366 (AI)

Yearling

WKSEM0164 WORLD K'S MICHIEUKU SMOFF0154 SUMO CATTLE CO MICHIEUKU F154 SMOFC0016 SUMO CATTLE CO TANI C016

AACFB0280 WESTHOLME MORIFUJI

TBREN185 TRENT BRIDGE N185 TBRFJ0047 TRENT BRIDGE J47

BDWFY0408 MACQUARIF WAGYU Y408

Identifier: TBRF24V366 DOR: 17/7/2024

Dam: TBRFQ171 TRENT BRIDGE Q171

Projected Weight: 428KG

> B3F, CHSF, Gene Status: CL16FU, F11F,

**IARSF** 

Sire: OGWFQ038 OLIVE GROVE WAGYU Q038

74%

AACFF0758 WESTHOLME HIRAMICHI TSURU AACFK5241 WESTHOLME K5241

71%

70%

61%

WESFB0039 WESTHOLME B0039 TBRFN106 TRENT BRIDGE N106 TBREKOOO8 TRENT BRIDGE KOOO8

63%

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	-2	2.1	20	37	56	57	0	0.2	56	5.7	-3.7	1.5	2.7	0.44	EEO	422	261

NOTES: One of only three Q38 sons in the catalogue, V366 is a great reminder of why we've historically used so much of this sire. He offers short gestation, moderate birth weight, and outstanding growth and carcase weight. Ranks in the top 1% for BFI and top 5% for both FTI and F1 Index.

67%

56%

64%

#### TBRF24V570 TRENT BRIDGE V570 **LOT 14**

Yearling

CCOFG0113 COATES ITOSHIGENAMI G113 MYMFQ0256 ARUBIAL Q0256

BDWFC1624 MACQUARIE WAGYU C1624

Sire: MYMF22T1440 ARUBIAL T1440

68%

71%

OKBFM00662 CABASSI ITOZURUMICHI 2 M662 MYMFQ0110 ARUBIAL Q0110 MYMFN0013 ARUBIAL N0013

IMUFQTF148 ITOSHIGENAMI (IMP USA) TBRFL00189 TRENT BRIDGE L0189

64%

48%

64%

53%

TBRFG0119 TRENT BRIDGE F G119

Dam: TBRFP262 TRENT BRIDGE P262

TBRFD0103 TRENT BRIDGE F D103 TBRFG0127 TRENT BRIDGE F G127 TBRFC0213 TRENT BRIDGE F C213 Identifier: TBRF24V570

DOB: 19/8/2024 Projected Weight: 408KG

Gene Status:

B3F, CHSF, CL16FU, F11F. **IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI \$	F1 TI \$
EBV	0.2	2.6	15	31	43	43	-3	0.2	57	4.6	-2.9	0.3	2.9	0.61	F00	400	071
ACC%	60%	67%	71%	67%	67%	58%	59%	57%	64%	60%	61%	44%	61%	50%	566	432	371

NOTES: The first of the Arubial T1440 sons, and there's a lot to like about this bull. He ranks in the top 5% for carcase weight and marble score, and boasts one of the highest marble fineness figures in the catalogue. Top 1% BFI, and top 5% for both FTI and F1 Index.

#### **LOT 15** TBRF24V119 TRENT BRIDGE V119 (AI)

Yearling

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158 DSWFN4431 TYDDEWI N4431 CCOEG0113 COATES ITOSHIGENAMI G113 TBRFR222 TRENT BRIDGE R222 CCOFC0446 COATES TANI C446

TBRFP145 TRENT BRIDGE P145

**Projected Weight:** 

Identifier:

DOB:

1/7/2024 442KG

TBRF24V119

Sire: TBRFQ118 TRENT BRIDGE Q118 Dam: TBRF22T415 TRENT BRIDGE T415 SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

TBRFN362 TRENT BRIDGE N362

 ${\tt IMJFAJ2810\;KITATERUYASUDOI\;J2810\;HONGEN\;(IMP\;JAP)} \ \ \textbf{Gene Status:}$ TBRFC0224 TRENT BRIDGE F C224

B3F, CHSF, CL16FU, F11C,

IARSF

TBRFF0118 TRENT BRIDGE F F0118 KT4FT0002 TAMARIND T4 ANSHIN 2

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	-2.3	0.5	21	40	57	61	4	0.4	58	6.9	-3.9	2.1	2	0.4	40.4	270	200
ACC%	66%	70%	73%	70%	69%	60%	64%	54%	65%	61%	62%	47%	61%	51%	484	379	306

NOTES: Q118 has been one of the most important sires in our herd over the past five years — phenotypically outstanding, with serious depth and capacity. V119 is a rock-solid bull with a short gestation, ranking in the top 10% for 400-day, 600-day, and milk. He also sits in the top 5% for carcase weight, with strong EMA and marble score. Top 5% BFI and FTI, and top 10% for F1 Index.

# LOT 16 TBRF24V196 TRENT BRIDGE V196 (AI)

# Yearling

WKSEM0164 WORLD K'S MICHIEUKU SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) Identifier: TBRF24V196

BDWFY0408 MACQUARIF WAGYU Y408

DOR: 27/7/2024

SMOFC0152 SUMO CATTLE CO HANA C152 Sire: IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352 Dam: TBRFQ114 TRENT BRIDGE Q114

TWAFU0561 TWA F U561

Projected Weight: 413KG

Gene Status:

IGWFE0012 IRONGATE WAGYU KITA F012

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) TBRFF0116 TRENT BRIDGE F F116 TBRFM0200 TRENT BRIDGE TBRFM200

B3F, CHSF, CL16FU, F11F,

SUMEW1671 SUMO NAMI W1671

TBREJ0003 TRENT BRIDGE F J0003

**IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
<b>1</b>	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-1	-0.9	3	9	9	6	-1	-0.8	20	10.9	2.5	0.9	3.1	0.52	400	0.01	070
ACC%	69%	72%	74%	72%	72%	67%	67%	63%	70%	67%	68%	54%	68%	59%	493	381	372

NOTES: Sired by M352 and out of a Y408 daughter, V196 has a pedigree packed with carcase trait power. He offers an outstanding combination of EMA, marble score, and marble fineness, and ranks in the top 5% across all three indexes. Would make an outstanding contribution to an F1 program.

#### TBRF24V703 TRENT BRIDGE V703 **LOT 17**

Yearling

SMOFL00195 SUMO CATTLE CO MICHIFUKU L195

WKSFM0164 WORLD K'S MICHIFUKU

Identifier: TBRF24V703

SRQFP086 COOCHIN MICHIFUKU 086

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

DOB: 2/9/2024

MCKFL01283 CODENWARRA HIRASHIGETAYASU L1283

SMOFC0152 SUMO CATTLE CO HANA C152

Projected Weight: 441KG

Sire: TBRFR134 TRENT BRIDGE R134

TBRFE0113 TRENT BRIDGE F E113

Dam: TBRFN231 TRENT BRIDGE N231 TBRFD0103 TRENT BRIDGE F D103 Gene Status: B3F, CHSF,

TBRFF0126 TRENT BRIDGE F F0126 TBREK0040 TRENT BRIDGE K0040

TBREJ0051 TRENT BRIDGE J51 TBRFF0112 TRENT BRIDGE F F0112 CL16FU, F11C **IARSF** 

								July 20	25 BREE	EDPLAN EB	VS						
<b>1</b>	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-1.2	5.1	20	37	58	76	2	0.2	70	4	-2.2	0.5	2	0.47	400	200	070
ACC%	62%	67%	72%	68%	67%	58%	61%	53%	63%	59%	60%	42%	60%	49%	438	386	276

NOTES: A high birth weight bull with 1 truckload of growth and a top 5% carcase weight. He also offers positive milk and scrotal figures, along with a robust EMA and marble score. Ranks in the top 5% for FTI.

#### TBRF24V565 TRENT BRIDGE V565 **LOT 18**

Yearling

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

SMOFL00195 SUMO CATTLE CO MICHIFUKU L195 SROFP086 COOCHIN MICHIEUKU 086

Identifier: TBRF24V565

MYMEP0342 ARUBIAL UNITED P0342 BDWFC1624 MACQUARIE WAGYU C1624

MCKFL01283 CODENWARRA HIRASHIGETAYASU L1283

DOB: 20/8/2024 430KG

Sire: WDLFS0053 WOODLAND WAGYU S053

Dam: TBRFR197 TRENT BRIDGE R197

Projected Weight: Gene Status: B3F, CHSF,

WKSFM0164 WORLD K'S MICHIFUKU LSRFB0397 DOOR KEY F B397 LSRFV0370 DOOR KEY F V370

BDWFY0408 MACQUARIE WAGYU Y408 TBRFM0127 TRENT BRIDGE TBRFM127 TBRFB0204 TRENT BRIDGE F B204

CL16FU, F11F IARSC

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	-3.6	1	15	35	42	37	4	-1.2	28	5.4	-1.6	1.1	1.8	0.28	250	0.71	220
ACC%	62%	68%	70%	67%	66%	58%	60%	54%	64%	60%	61%	45%	61%	51%	350	271	239

NOTES: V565 has a super short gestation, combined with moderate birth weight and strong growth, ranking in the top 20% for 400-day weight. He sits in the top 10% for milk and is robust for carcase weight, EMA, marble score, and marble fineness. Would be a great asset to a self-replacing purebred operation.

#### **LOT 19** TBRF24V525 TRENT BRIDGE V525 (AI)

# Yearling

IMUFQTF148 ITOSHIGENAMI (IMP USA) ADREA0139 MAYURA ITOSHIGENAMI JNR ADBFX0001 MAYURA DAI NI KINNTOU 1

WKSEM0164 WORLD K'S MICHIEUKU SMOFF0126 SUMO CATTLE CO MICHIEUKU F126 SMOFC0152 SUMO CATTLE CO HANA C152 Identifier: TBRF24V525 DOR: 22/8/2024

Projected Weight:

#### Sire: TBRFR112 TRENT BRIDGE R112

IMUFQTF148 ITOSHIGENAMI (IMP USA) TBRFF0118 TRENT BRIDGE F F0118 TBREC0215 TRENT BRIDGE F C215

Dam: TBRFP107 TRENT BRIDGE P107

BDWFY0408 MACQUARIE WAGYU Y408 TBRFM0109 TRENT BRIDGE TBRFM109 TBRFG0110 TRENT BRIDGE F G110

B3F, CHSF, Gene Status: CL16FU, F11F,

**IARSF** 

475KG

								July 20	25 BRE	EDPLAN EB	VS						
(F)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	0.8	3	19	34	53	53	5	0.1	48	4.9	-2.6	1.3	2.1	0.37	450	0.40	000
ACC%	67%	70%	73%	70%	70%	61%	61%	57%	66%	63%	64%	50%	63%	55%	452	346	286

NOTES: V525 is an absolute all-rounder. He brings serious maternal power, with a cracking milk figure of +5, combined with strong — but not extreme — growth traits. This is a bull that will breed carcase performance into steers and sound, functional females. Top 10% BFI and free of all recessive genes.

#### LOT 20 TBRF24V243 TRENT BRIDGE V243 (AI)

Yearling

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

CCOFG0113 COATES ITOSHIGENAMI G113 CCOFC0446 COATES TANI C446

BDWFY0408 MACQUARIE WAGYU Y408 TBRFN160 TRENT BRIDGE N160

Identifier: TBRF24V243 DOB: 23/7/2024

Sire: TBRFQ118 TRENT BRIDGE Q118

TBRFD0120 TRENT BRIDGE F D120 Dam: TBRFR338 TRENT BRIDGE R338

Projected Weight: 473KG

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

LFDFY0004 LONGFORD 004 TBREP358 TRENT BRIDGE P358

Gene Status: B3F, CHSC. CL16FU, F11C

TBREN362 TRENT BRIDGE N362 TBRFF0118 TRENT BRIDGE F F0118

TBRFF0141 TRENT BRIDGE F F141

**IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	-2.3	1.1	15	29	41	38	-1	0	28	2.8	-1.9	0.4	2.3	0.35	401	- 001	
ACC%	66%	70%	73%	70%	69%	60%	64%	55%	65%	61%	62%	47%	61%	51%	401	291	268

NOTES: V243 has been one of the highest ADG performers since weaning. A nicely balanced bull with strength across growth, carcase weight, and a very handy marble score of 2.3. Highly suitable for F1 programs.

#### LOT 21 TBRF24V207 TRENT BRIDGE V207 (AI)

Yearling

IMUFQTF148 ITOSHIGENAMI (IMP USA) ADBEA0139 MAYURA ITOSHIGENAMI JNR ADBEX0001 MAYURA DAI NI KINNTOU 1

ADBFA0139 MAYURA ITOSHIGENAMI JNR DSWFN4431 TYDDFWI N4431

Identifier: TBRF24V207 DOB: 22/7/2024

Sire: TBRFR112 TRENT BRIDGE R112

IMUFQTF148 ITOSHIGENAMI (IMP USA) TBRFF0118 TRENT BRIDGE F F0118 TBRFC0215 TRENT BRIDGE F C215

Dam: TBRFR255 TRENT BRIDGE R255

TBRFL00156 TRENT BRIDGE TBRFL156 TBRFP148 TRENT BRIDGE P148 TBRFK0031 TRENT BRIDGE K0031

AACFJ0147 WESTHOLME J0147

B3F, CHSF, Gene Status: CL16FU, F11F,

**Projected Weight:** 

IARSF

443KG

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI \$	F1TI \$
EBV	1.5	3.4	19	24	39	41	1	-0.1	32	4.8	-2.1	1.2	2.6	0.38	450	240	200
ACC%	67%	72%	74%	71%	70%	62%	62%	57%	67%	64%	65%	50%	64%	55%	452	346	306

NOTES: With his strength across the board, V207 could make a significant contribution to any herd — from F1 to purebred or fullblood operations. He offers cracking growth, positive milk, and a 2.6 marble score. Ranks in the top 10% across all three indexes and is free of all recessive genes.

# LOT 22 TBRF24V106 TRENT BRIDGE V106 (AI)

# Yearling

IMUFQTF148 ITOSHIGENAMI (IMP USA) ADREA0139 MAYURA ITOSHIGENAMI JNR ADBFX0001 MAYURA DAI NI KINNTOU 1

Sire: TBRFR112 TRENT BRIDGE R112

IMUFQTF148 ITOSHIGENAMI (IMP USA) TBRFF0118 TRENT BRIDGE F F0118 TBREC0215 TRENT BRIDGE F C215

SMOFF0154 SUMO CATTLE CO MICHIEUKU F154

OGWEQ038 OF IVE GROVE WAGYLL Q038 AACFK5241 WESTHOLME K5241

Dam: TBRF22T112 TRENT BRIDGE T112

IMUFQTF147 ITOSHIGEFUJI (IMP USA) TBRFE0104 TRENT BRIDGE F E104 TBRFB0211 TRENT BRIDGE F B211

Identifier: TBRF24V106

DOR: 8/7/2024

Projected Weight: 419KG

> B3F, CHSC, Gene Status: CL16FU, F11F,

**IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
<b>1</b>	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	1.5	2.6	17	21	42	49	2	-0.1	42	5.6	-1.9	1.3	2.4	0.37	400	200	010
ACC%	66%	70%	73%	69%	69%	60%	61%	55%	65%	62%	63%	49%	62%	53%	469	360	310

NOTES: Another R112 son out of a Q38 female, with strength right across the board — growth, milk, carcase weight, EMA, and marble score. Tick. Tick. Tick. Free of all recessive genes. Top 5% BFI and top 10% for both FTI and F1 Index.

#### TBRF24V294 TRENT BRIDGE V294 (AI) **LOT 23**

# Yearling

TWAFR0007 TWA SHIKIKAN (IMP USA) KKWFD0014 KURO KIN TWA SHIKIKAN D14 KKWFW0758 KURO KIN HIKOHIME 26

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

Identifier: TBRF24V294

LFDFY0004 LONGFORD 004 LFDFT0480 LONGFORD MUTSU

DOB: 15/7/2024

Projected Weight:

Sire: ADGFR0010 CLARYELLA R010 ELVIS Dam: TBRFM0156 TRENT BRIDGE TBRFM156

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) IMUFN2294 TF ITOHANA 2 (IMP USA)

Gene Status: B3F, CHSF,

CL16FU, F11F, **IARSF** 

441KG

CLEEL 0007 CLOVER LEAF HIKOHIME L07 KKWFB0345 KURO KIN HIKOHIME 114

TBREE0101 TRENT BRIDGE F F101 TBRFB0204 TRENT BRIDGE F B204

								July 20	25 BREE	EDPLAN EB	VS						
(TE)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-2	0.1	13	22	31	36	2	-0.1	22	7.9	1.3	0.9	1.8	0.32	000	077	0.40
ACC%	65%	69%	73%	69%	68%	60%	60%	54%	65%	61%	62%	45%	62%	52%	339	277	243

NOTES: The first of the Claryella R10 Elvis sons in the catalogue. We've always liked R10 for his power and the diversity in his genetic pedigree. V294 delivers a strong package — short gestation, solid growth, milk, and EMA — and is free of all recessive genes. This pedigree offers a valuable opportunity for self-replacing herds to maintain genetic diversity.

#### TBRF24V414 TRENT BRIDGE V414 (AI)

Yearling

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0126 SUMO CATTLE CO MICHIEUKU F126 SMOFC0152 SUMO CATTLE CO HANA C152

GOSFT0060 GOSHU MICHITOMO TBREL 00156 TRENT BRIDGE TBREL 156 TBRFE0101 TRENT BRIDGE F E101

TBRFG0104 TRENT BRIDGE F G104

Identifier: TBRF24V414 DOB: 26/7/2024

Projected Weight:

Sire: IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352 IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

IGWFE0012 IRONGATE WAGYU KITA E012 SUMFW1671 SUMO NAMI W1671

Dam: TBRFP216 TRENT BRIDGE P216 WKSFP1593 WORLD K'S SHIGESHIGETANI 1593  ${\bf Gene\ Status:}$ TBRFK0007 TRENT BRIDGE K0007

B3F, CHSF, CL16FU, F11F, IARSF

432KG

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	-2.6	2.2	19	28	43	36	3	0.2	55	8.4	-2.9	1.8	2.2	0.35	F17	401	220
ACC%	67%	71%	74%	71%	72%	65%	66%	60%	69%	66%	67%	52%	67%	56%	517	401	330

NOTES: To my mind, this is one of the most balanced bulls in the catalogue. Short gestation, strong growth, positive milk and scrotal, and top 10% for both carcase weight and EMA. This bull delivers right across the board — top 5% for all three indexes and free of all recessive genes.

#### LOT 25 TBRF24V763 TRENT BRIDGE V763

#### Yearling

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) BDWFY0408 MACQUARIF WAGYU Y408

TBRFD0103 TRENT BRIDGE F D103

TBRFF0107 TRENT BRIDGE F F0107

TBRFJ0047 TRENT BRIDGE J47

WKSFM0164 WORLD K'S MICHIEUKU TWAFU0561 TWA F U561 PEDFA215 MICHIKO J655635 Sire: TBRFN185 TRENT BRIDGE N185

Dam: TBRFN303 TRENT BRIDGE N303

TBRFD0103 TRENT BRIDGE F D103 TBRFJ0022 TRENT BRIDGE J22 TBRFE0104 TRENT BRIDGE F E104

PEDEA201 MONJIRO J11550

Identifier: TBRF24V763

DOR: 29/8/2024

Projected Weight: 431KG B3F, CHSF, Gene Status:

CL16FU, F11F,

**IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
(B)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
(B)	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVIARDLE	(%)	\$	\$	\$
EBV	-1.4	4.1	21	36	49	53	-1	-0.5	47	11.9	-3.1	2.3	2.3	0.44	455	400	220
ACC%	68%	71%	74%	71%	70%	62%	66%	57%	68%	64%	65%	50%	65%	56%	455	420	338

NOTES: N185 is one of the most reliable and consistent bulls in our program, having produced many outstanding young sires. V763 carries that legacy with a short gestation length, powerful growth, and a massive EMA of 11.9. He ranks in the top 5% for both F1 Index and FTI.

#### LOT 26 TBRF24V247 TRENT BRIDGE V247 (AI)

Yearling

WKSFM0164 WORLD K'S MICHIFUKU

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) Identifier: TBRF24V247

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 SMOFC0152 SUMO CATTLE CO HANA C152 BDWFY0408 MACQUARIE WAGYU Y408 TWAFU0561 TWA F U561

DOB: 22/7/2024 429KG

Projected Weight: B3F, CHSF, Gene Status:

CL16FU, F11F.

**IARSC** 

Sire: IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352 Dam: TBRFQ104 TRENT BRIDGE Q104 IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

IGWFF0012 IRONGATE WAGYLI KITA F012 SUMFW1671 SUMO NAMI W1671

TBRFD0103 TRENT BRIDGE F D103 TBREJ0033 TRENT BRIDGE J33 TBRFD0120 TRENT BRIDGE F D120

July 2025 BREEDPLAN EBVS CWT GL **BWT** 200 400 600 MCW MILK SS **EMA RUMP RBY FINENESS** BFI FB TI F1 TI 用 **MARBLE** (D) (KG) (KG) (KG) (KG) (KG) (KG) (CM) (KG) (SQ CM) (MM) (%) (%) \$ \$ \$ **EBV** -4.9 -0.8 11 22 27 18 -2 0.1 53 6.5 -2.1 1.4 2.7 0.49 541 399 353 ACC% 69% 72% 74% 72% 72% 67% 67% 62% 70% 67% 68% 55% 68% 58%

NOTES: A cracking bull for an F1 program. Exceptionally short gestation, combined with top 10% growth and marble score. Also ranks in the top 5% for marble fineness and all three indexes.

# TBRF24V469 TRENT BRIDGE V469

Yearling

IMUFQTF148 ITOSHIGENAMI (IMP USA) ADBEA0139 MAYURA ITOSHIGENAMI JNR ADBEX0001 MAYURA DAI NI KINNTOU 1

IMUFQTF148 ITOSHIGENAMI (IMP USA)

CCOFG0113 COATES ITOSHIGENAMI G113 TRREQ118 TRENT BRIDGE Q118

Identifier: TBRF24V469

DOB:

Sire: TBRFR112 TRENT BRIDGE R112

TBREN362 TRENT BRIDGE N362 Dam: TBRF22T322 TRENT BRIDGE T322 WKSFM0164 WORLD K'S MICHIFUKU

**Projected Weight:** 427KG B3F, CHSF, Gene Status:

TBRFF0103 TRENT BRIDGE F F0103

CL16FU, F11C, IARSF

17/7/2024

TBRFF0118 TRENT BRIDGE F F0118 TBRFC0215 TRENT BRIDGE F C215 TBRFB0204 TRENT BRIDGE F B204

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	-1.2	1.1	18	30	32	42	-2	-0.1	32	2.7	-1.2	0.7	2.6	0.48	440	207	201
ACC%	68%	71%	74%	71%	70%	61%	62%	57%	67%	63%	64%	50%	63%	54%	443	327	301

NOTES: Another nicely balanced F1 bull with moderate birth weight, strong growth, and a cracking marble score. Ranks in the top 10% for both F1 Index and BFI.

#### LOT 28 TBRF24V626 TRENT BRIDGE V626

#### Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR PMGFL00013 PEPPERMILL GROVE L0013 EVIDENCE PMGFG0037 PEPPERMILL GROVE G037

CCOFG0113 COATES ITOSHIGENAMI G113 TBREQ118 TRENT BRIDGE Q118 TBRFN362 TRENT BRIDGE N362

Identifier: TBRF24V626 DOR: 2/8/2024

Sire: TBRFR214 TRENT BRIDGE R214

Dam: TBRF22T539 TRENT BRIDGE T539 TBRFM0100 TRENT BRIDGE TBRFM100 TBRFM0208 TRENT BRIDGE TBRFM208 TBRFP273 TRENT BRIDGE P273 TBRFQ169 TRENT BRIDGE Q169 TBREK0028 TRENT BRIDGE K0028 TBREK0059 TRENT BRIDGE K0059

Projected Weight: 405KG B3F, CHSF, Gene Status:

CL16FU, F11F, **IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
(TI)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	WARBLE	(%)	\$	\$	\$
EBV	-1.5	-0.1	10	25	43	40	-1	0.9	40	7.2	0.5	0.6	2.5	0.42	407	071	207
ACC%	62%	68%	72%	68%	67%	57%	58%	51%	63%	59%	60%	42%	60%	49%	487	371	327

NOTES: V626 is out of a stylish Q118 daughter and offers a short gestation, low birth weight, and top 20% carcase weight and EMA. He also ranks in the top 10% for scrotal, marble score, and marble fineness, with a top 5% F1 Index and top 10% for both FTI and BFI.

#### TBRF24V835 TRENT BRIDGE V835 (ET)

Yearling

PEDFA201 MONJIRO J11550 WKSFM0139 WORLD K'S HARUKI 2 (FB1614) PEDFA206 SAKURA 2 J741638

ADBFA0139 MAYURA ITOSHIGENAMI JNR DSWFN4431 TYDDEWI N4431 AACFJ0147 WESTHOLME J0147

Identifier: TBRF24V835 DOB: 28/7/2024

Sire: WKSFP1593 WORLD K'S SHIGESHIGETANI 1593

PEDFA211 TANISHIGE 1526 - KURO KOH WKSFI 0976 WORLD K'S SUZUTANI (FR1617) PEDFASUZUNAMI SUZUNAMI 472255

Dam: TBRFR180 TRENT BRIDGE R180

TBRFK0072 TRENT BRIDGE K0072 TBREN305 TRENT BRIDGE N305 TBRFL00154 TRENT BRIDGE L0154 Projected Weight: 424KG Gene Status: B3F, CHSF, CL16FU, F11F,

**IARSF** 

								July 20	25 BREE	EDPLAN EB	VS						
(TE)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	0.4	-0.1	6	13	21	7	0	0	22	9.9	-0.7	1.7	2.3	0.21	400	0.01	0.01
ACC%	67%	74%	74%	71%	71%	65%	66%	62%	69%	67%	68%	56%	68%	60%	423	331	301

NOTES: An embryo bull sired by the famous Shigeshigatani, V835 carries his sire's trademark EMA and marble score. He ranks in the top 10% for both F1 Index and BFI.

Dam: TBRFS603 TRENT BRIDGE S603

# LOT 30 TBRF24V833 TRENT BRIDGE V833 (ET)

Yearling

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 OGWEQ038 OLIVE GROVE WAGYU Q038 AACFK5241 WESTHOLME K5241

LFDFY0004 LONGFORD 004 TBREM0208 TRENT BRIDGE TBREM208 TBRFJ0031 TRENT BRIDGE J31

Identifier: TBRF24V833 DOB: 26/7/2024

Projected Weight:

Sire: TBRF22T158 TRENT BRIDGE T158

BDWFY0408 MACQUARIE WAGYU Y408 TBRFQ120 TRENT BRIDGE Q120 TBRFN347 TRENT BRIDGE N347

WKSFP1593 WORLD K'S SHIGESHIGETANI 1593 TBRFK0007 TRENT BRIDGE K0007 TBRFG0104 TRENT BRIDGE F G104

B3F, CHSF, Gene Status: CL16FU, F11C,

IARSF

481KG

								July 20	25 BREE	EDPLAN EB	VS						
(F)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	WARBLE	(%)	\$	\$	\$
EBV	-1.7	2.7	24	39	62	75	2	1	48	2.2	-0.6	0.2	1.7	0.33	004	007	000
ACC%	66%	73%	73%	69%	68%	58%	59%	53%	64%	60%	61%	42%	60%	50%	384	287	232

NOTES: V833 is one of the heaviest bulls in the catalogue. A T158 son going back to Shigeshigatani on the bottom side, this bull demonstrates exceptional growth capacity and strong milk. He ranks in the top 10% of the breed for scrotal, 200-day, 400day, and 600-day weight.

#### **LOT 31** TBRF24V757 TRENT BRIDGE V757

#### Yearling

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158 SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 CCOFG0113 COATES ITOSHIGENAMI G113

TBREN346 TRENT BRIDGE N346

Identifier: TBRF24V757

CCOFC0446 COATES TANI C446

TBRFF0118 TRENT BRIDGE F F0118

DOR: 5/9/2024

Sire: TBRFQ118 TRENT BRIDGE Q118

Dam: TBRFR208 TRENT BRIDGE R208

Projected Weight: 423KG

Gene Status:

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 TBREN362 TRENT BRIDGE N362

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061) TBRFL00119 TRENT BRIDGE L0119

B3F, CHSF, CL1613%, F11F,

TRREF0118 TRENT BRIDGE F F0118

TBREE0113 TRENT BRIDGE F F113

**IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
(#)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVIARBLE	(%)	\$	\$	\$
EBV	-0.2	-0.8	8	14	20	33	6	-0.4	27	0.9	1.8	-1.3	3.1	0.55	400	015	017
ACC%	69%	72%	75%	71%	71%	62%	66%	57%	67%	63%	64%	50%	63%	53%	493	315	317

NOTES: V757 goes back to N346 on the bottom side — one of the highest milking sires in the breed. He offers a powerful combination of maternal and carcase strength, ranking in the top 5% of the breed for milk, marble score, marble fineness, and BFI. Free of all recessive genes.

#### LOT 32 TBRF24V357 TRENT BRIDGE V357 (AI)

Yearling

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

Identifier: TBRF24V357

CCOFG0113 COATES ITOSHIGENAMI G113

WKSFP1593 WORLD K'S SHIGESHIGETANI 1593 WKSFL0976 WORLD K'S SUZUTANI (FB1617) DOB: 12/7/2024

CCOFC0446 COATES TANI C446

Sire: TBRFQ118 TRENT BRIDGE Q118

Dam: TBRFN196 TRENT BRIDGE N196

Projected Weight: 463KG Gene Status:

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

KKWFB0303 KURO KIN MICHISHIGE B303 TBRFF0134 TRENT BRIDGE F F134

B3F, CHSF, CL16FU, F11F.

TBREN362 TRENT BRIDGE N362 TBRFF0118 TRENT BRIDGE F F0118 TBRFD0122 TRENT BRIDGE F D0122

**IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
<b>1</b>	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-3.2	-0.4	13	27	40	41	-2	0.2	47	3.2	0.7	-0.4	2.6	0.46	400	٥٢٢	017
ACC%	68%	71%	74%	71%	70%	62%	66%	57%	67%	63%	64%	50%	63%	53%	486	355	317

NOTES: TV357 is out of N196, who was the dam of the second top-priced bull in our 2023 sale. He's a nicely balanced Q118 son, showing his sire's trademark short gestation, strong growth, powerful carcase weight, and a 2.6 marble score. Ranks in the top 5% for BFI and top 10% for both F1 Index and FTI.

#### LOT 33 TBRF24V354 TRENT BRIDGE V354 (AI)

Yearling

WKSFM0164 WORLD K'S MICHIFUKU

BDWFY0408 MACQUARIE WAGYU Y408 TBREN203 TRENT BRIDGE N203

Identifier: TBRF24V354

SMOFF0154 SUMO CATTLE CO MICHIEUKU F154 SMOFC0016 SUMO CATTLE CO TANI C016

AACFB0280 WESTHOLME MORIFUJI

TBRFJ0038 TRENT BRIDGE J38

DOB: 23/7/2024 **Projected Weight:** 461KG

Sire: OGWFQ038 OLIVE GROVE WAGYU Q038

Dam: TBRFQ258 TRENT BRIDGE Q258

B3F, CHSF, Gene Status:

AACFF0758 WESTHOLME HIRAMICHI TSURU AACFK5241 WESTHOLME K5241

TBRFF0116 TRENT BRIDGE F F116 TBRFM0199 TRENT BRIDGE TBRFM199 TBRFJ0002 TRENT BRIDGE J2

CL16FU, F11F, IARSF

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI \$	F1 TI \$
EBV	-0.4	2.9	21	41	59	62	4	1.1	62	2.2	1.3	-0.2	2	0.45	400	240	070
ACC%	67%	71%	73%	70%	69%	60%	63%	55%	66%	62%	63%	47%	63%	53%	480	348	278

NOTES: A powerful Q38 son with punchy growth, positive scrotal, strong milk, and a robust marble score. Perfectly suited to a purebred operation. Top 5% BFI and free of all recessive genes.

#### LOT 34 TBRF24V547 TRENT BRIDGE V547

#### Yearling

WKSFM0139 WORLD K'S HARUKI 2 (FB1614) TBRFJ0077 TRENT BRIDGE J77 TBRFC0212 TRENT BRIDGE F C212

TBREN160 TRENT BRIDGE N160 TBRFD0120 TRENT BRIDGE F D120

BDWFY0408 MACQUARIF WAGYU Y408

TBRFL00156 TRENT BRIDGE TBRFL156

Identifier: TBRF24V547

DOR: 17/8/2024 Projected Weight: 460KG

B3F, CHSC, Gene Status:

CL162%, F11F, IARSF

Sire: TBRFS321 TRENT BRIDGE S321

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)

TBRFK0061 TRENT BRIDGE K0061 TBRFP271 TRENT BRIDGE P271 TBRED0130 TRENT BRIDGE F D130 TBRFJ0049 TRENT BRIDGE J49

								July 20	25 BREE	EDPLAN EB	VS						
<b>1</b>	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVIARBLE	(%)	\$	\$	\$
EBV	-1.7	1.5	17	29	43	44	-5	0.8	29	1.8	-0.8	0	2.2	0.33	000	070	054
ACC%	62%	68%	72%	67%	67%	57%	59%	51%	64%	60%	61%	42%	61%	50%	368	276	254

Dam: TBRFR245 TRENT BRIDGE R245

NOTES: S321 is the highest marble score son of J77 in our program. V547 is one of the heaviest bulls in the sale, he combines short gestation, strong growth rates, and a 2.2 marble score.

#### LOT 35 TBRF24V332 TRENT BRIDGE V332 (AI)

Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR ADBFL0010 MAYURA L0010

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 SMOFC0152 SUMO CATTLE CO HANA C152 Identifier: TBRF24V332 DOB: 20/7/2024

Sire: SFWFS0291 SHADAI FARM S0291

IMUFQTF148 ITOSHIGENAMI (IMP USA) WENEF0471 WENDRON FF0471 WENFZ0126 WENDRON Y126

ADBFH0159 MAYURA H0159

Dam: TBRFN217 TRENT BRIDGE N217

WKSFM0139 WORLD K'S HARUKI 2 (FB1614) TBREH0120 TRENT BRIDGE F H120 TBRFB0212 TRENT BRIDGE F B212

Projected Weight: 433KG Gene Status: B3F, CHSF,

CL16FU F11F **IARSF** 

								July 20	25 BREE	EDPLAN EB	VS						
(TE)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	0	1.3	10	15	20	21	7	-0.8	25	6.8	-1.1	0.5	2.9	0.42	F10	070	0.45
ACC%	66%	68%	72%	68%	67%	59%	61%	55%	65%	61%	62%	47%	62%	53%	510	370	345

NOTES: Sitting in the top 5% of the breed for both milk and marble score — supported by a very strong EMA and carcase weight — V332 has the flexibility to add punch to any Wagyu program, from F1 to purebred. Top 5% for both BFI and F1 Index. Free of all recessive genes.

Dam: TBRF22T480 TRENT BRIDGE T480

#### LOT 36 TBRF24V114 TRENT BRIDGE V114 (AI)

Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR ADREL 0010 MAYURA L 0010 ADBFH0159 MAYURA H0159

TBRFN346 TRENT BRIDGE N346 TBRFR230 TRENT BRIDGE R230 TBRFP217 TRENT BRIDGE P217

Identifier: TBRF24V114 DOB: 3/7/2024

Sire: SFWFS0291 SHADAI FARM S0291

IMUFQTF148 ITOSHIGENAMI (IMP USA) WENFE0471 WENDRON FE0471 WENFZ0126 WENDRON Y126

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061) TBRFL00126 TRENT BRIDGE L0126

TBRFD0130 TRENT BRIDGE F D130

Gene Status: B3F, CHSC, CL1613%, F11F,

**Projected Weight:** 

IARSF

432KG

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI
EBV	-0.3	1.9	17	32	47	53	7	-0.3	39	2.8	0.9	0.1	2.7	0.38	F0.4	OF 4	
ACC%	65%	67%	71%	67%	66%	57%	57%	52%	63%	59%	60%	43%	60%	50%	504	354	320

NOTES: T480 has been drafted into our flush program, having been identified as a cow we're very excited about. V114 carries powerful growth figures, a massive milk EBV of +7, and very strong carcase weight and marble score. He ranks in the top 5% for BFI and top 10% for F1 Index.

# LOT 37 TBRF24V411 TRENT BRIDGE V411 (AI)

# Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR ADBEL0010 MAYURA L0010 ADBFH0159 MAYURA H0159

LEDEY0004 LONGEORD 004 TBREM0208 TRENT BRIDGE TBREM208 TBRFJ0031 TRENT BRIDGE J31

Identifier: TBRF24V411 DOR: 26/7/2024

Sire: SFWFS0291 SHADAI FARM S0291

Dam: TBRFQ195 TRENT BRIDGE Q195 GOSFT0060 GOSHU MICHITOMO TBRFN292 TRENT BRIDGE N292 TBRFH0136 TRENT BRIDGE F H0136 Projected Weight: 448KG B3F, CHSC, Gene Status:

CL16FU, F11F, **IARSF** 

IMUFQTF148 ITOSHIGENAMI (IMP USA) WENFE0471 WENDRON FE0471 WENEZ0126 WENDRON Y126

								July 20	25 BRE	EDPLAN EB	VS						
(F)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-2.4	0.3	11	25	32	43	1	-0.6	42	4.5	-2.1	1.3	2	0.36	410	010	000
ACC%	64%	67%	71%	67%	66%	57%	58%	52%	63%	59%	60%	43%	60%	50%	410	316	268

NOTES: V411 is a nicely grown out bull with a very short gestation, top 20% carcase weight and a handy marble score of +2.

# LOT 38 TBRF24V548 TRENT BRIDGE V548 (AI)

# Yearling

IMUFQTF148 ITOSHIGENAMI (IMP USA) ADBFA0139 MAYURA ITOSHIGENAMI JNR

SMOFL00195 SUMO CATTLE CO MICHIFUKU L195

Identifier: TBRF24V548

ADBFX0001 MAYURA DAI NI KINNTOU 1

SRQFP086 COOCHIN MICHIFUKU 086 MCKFL01283 CODENWARRA HIRASHIGETAYASU L1283

Projected Weight:

DOB: 23/8/2024 461KG

Sire: TBRFR112 TRENT BRIDGE R112

Dam: TBRFS283 TRENT BRIDGE S283

Gene Status: B3F, CHSF,

IMUFQTF148 ITOSHIGENAMI (IMP USA) TBREF0118 TRENT BRIDGE F F0118 TBRFC0215 TRENT BRIDGE F C215

TBRFM0100 TRENT BRIDGE TBRFM100 TRREP147 TRENT BRIDGE P147 TBRFL00116 TRENT BRIDGE L0116

CL16FU, F11F. **IARSF** 

								July 20	25 BREE	EDPLAN EB	VS						
<b>1</b>	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	0.1	3	26	46	60	57	1	0.6	51	5.8	-3.2	2.1	2.2	0.26	470	200	205
ACC%	65%	70%	73%	69%	68%	59%	60%	54%	64%	60%	61%	46%	61%	52%	473	368	305

NOTES: V548 has some of the best growth rates in the catalogue. He sits in the top 5% for 400-day weight and top 10% for 200day, 600-day, and carcase weight. This is backed by a very strong marble score, EMA, and marble fineness. A versatile bull with the capacity to support a wide range of programs. Top 5% BFI, top 10% F1 Index and FTI, and free of all recessive genes.

#### LOT 39 TBRF24V425 TRENT BRIDGE V425 (AI)

# Yearling

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 OGWEQ038 OLIVE GROVE WAGYU Q038 AACFK5241 WESTHOLME K5241

WKSFP0001 WORLD K'S KITAGUNI JR AACEC0650 WESTHOLME KITAITONAMI GOSFW0122 GOSHU ITOKOKU

Identifier: TBRF24V425 DOB: 23/7/2024

**Projected Weight:** 

Sire: TBRF22T158 TRENT BRIDGE T158

BDWFY0408 MACQUARIE WAGYU Y408 TBRFQ120 TRENT BRIDGE Q120 TBRFN347 TRENT BRIDGE N347

Dam: TBRFM0151 TRENT BRIDGE TBRFM151 WKSFM0164 WORLD K'S MICHIFUKU

TBRFD0122 TRENT BRIDGE F D0122 GRSFY0035 GOORAMBAT F Y035

B3F, CHSF, Gene Status: CL16FU, F11C,

IARSF

420KG

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	-0.5	3.1	17	33	41	48	-4	-0.1	27	-0.8	-1.7	-0.5	2.4	0.41	250	200	0.47
ACC%	65%	68%	72%	68%	67%	58%	60%	54%	64%	59%	60%	44%	60%	50%	356	266	247

NOTES: M151 is one of a few C650 cows in our herd and has been a very consistent performer. V425 combines strong growth traits a top 10% marble score.

#### LOT 40 TBRF24V467 TRENT BRIDGE V467

# Yearling

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158 CCOFG0113 COATES ITOSHIGENAMI G113

CCOFC0446 COATES TANI C446

Sire: TBRFQ118 TRENT BRIDGE Q118

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 TBRFN362 TRENT BRIDGE N362 TBREF0118 TRENT BRIDGE F F0118

SROFP086 COOCHIN MICHIFUKU 086 TBRFR134 TRENT BRIDGE R134

TBRFK0040 TRENT BRIDGE K0040

Dam: TBRF22T550 TRENT BRIDGE T550 TBRFL00156 TRENT BRIDGE TBRFL156

TBRFP171 TRENT BRIDGE P171

TBRFL00164 TRENT BRIDGE L0164

Identifier: TBRF24V467

DOR: 20/7/2024

Projected Weight: 420KG

> B3F, CHSF, Gene Status:

CL16FU, F11C, **IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
(II)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-1.4	8.0	14	18	25	28	0	-0.6	32	0.9	-1.6	-0.6	3.2	0.58	F00	004	044
ACC%	66%	70%	73%	70%	69%	59%	63%	54%	65%	60%	61%	46%	61%	50%	533	364	344

NOTES: A very handy F1 bull stacked with carcase merit. Boasts a +3.2 marble score and top 1% marble fineness, coupled with strong growth traits. Ranks in the top 5% for both F1 Index and BFI.

#### TBRF24V353 TRENT BRIDGE V353 (AI)

Yearling

Identifier: TBRF24V353

ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFL0010 MAYURA L0010 ADBFH0159 MAYURA H0159 TBRFM0100 TRENT BRIDGE TBRFM100 TBRFB0204 TRENT BRIDGE F B204

BDWFY0408 MACQUARIE WAGYU Y408

DOB: Projected Weight:

12/7/2024 434KG

Sire: SFWFS0291 SHADAI FARM S0291

IMUFQTF148 ITOSHIGENAMI (IMP USA) WENEF0471 WENDRON FF0471

Dam: TBRFR207 TRENT BRIDGE R207

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

B3F, CHSF, Gene Status:

CL16FU, F11C **IARSF** 

TBREC0201 TRENT BRIDGE F C201 WENFZ0126 WENDRON Y126 KT4FY0040 TAMARIND HIKOHIME 02/6

								July 20	25 BREE	EDPLAN EB	VS						
(TE)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-3.2	2.5	23	43	57	55	7	0	53	1.7	-4.3	1.1	3.3	0.48	00.4	400	200
ACC%	66%	69%	73%	68%	68%	59%	60%	55%	65%	61%	62%	45%	62%	52%	624	432	386

NOTES: V353 offers the best combination of growth and elite carcase traits in the catalogue. Structurally, he is spot on backed by a top 1% marble score, top 5% marble fineness and milk, and top 10% rankings for carcase weight, 400-day, and 600-day growth. Top 1% BFI, and top 5% for both F1 Index and FTI.

# TBRF24V727 TRENT BRIDGE V727

Yearling

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 OGWEO038 OLIVE GROVE WAGYLLO038

AACFK5241 WESTHOLME K5241

TBRFN185 TRENT BRIDGE N185 TBRFQ348 TRENT BRIDGE Q348 TBRFN117 TRENT BRIDGE N117

Sire: TBRF22T344 TRENT BRIDGE T344

BDWFY0408 MACQUARIE WAGYU Y408

TBREN185 TRENT BRIDGE N185 TBRFJ0047 TRENT BRIDGE J47

Dam: TBRFS109 TRENT BRIDGE S109

TBRFF0126 TRENT BRIDGE F F0126 TBRFK0057 TRENT BRIDGE K0057 TBRFC0203 TRENT BRIDGE F C203 Identifier: TBRF24V727

DOB: 3/9/2024 Projected Weight: 436KG Gene Status:

B3F, CHSF, CL16FU, F11F, IARSF

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	-2.1	5.2	30	51	73	72	1	0.8	65	1.5	-3.1	0.9	2.1	0.35	105	٥٥٥	
ACC%	62%	67%	70%	67%	66%	57%	60%	51%	64%	60%	61%	42%	61%	50%	425	358	260

NOTES: V727 has some of the strongest growth traits in the catalogue, sitting in the top 5% across the board. He also brings positive milk and scrotal figures, along with a very handy 2.1 marble score. Ranks in the top 10% for both BFI and FTI.

#### LOT 43 TBRF24V303 TRENT BRIDGE V303 (AI)

#### Yearling

WKSEM0164 WORLD K'S MICHIEUKU SMOFF0126 SUMO CATTLE CO MICHIEUKU F126

TRREL 00189 TRENT BRIDGE L 0189

Identifier: TBRF24V303 DOR: 15/7/2024

SMOFC0152 SUMO CATTLE CO HANA C152 Sire: IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352

TBRFG0119 TRENT BRIDGE F G119 Dam: TBRFP290 TRENT BRIDGE P290

IMUFOTF148 ITOSHIGENAMI (IMP USA)

Projected Weight: 454KG

Gene Status:

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) IGWFF0012 IRONGATE WAGYU KITA F012 SUMEW1671 SUMO NAMI W1671

TBRFF0126 TRENT BRIDGE F F0126 TBRFK0054 TRENT BRIDGE K0054 TBREE0100 TRENT BRIDGE F F0100

B3F, CHSF, CL16FU, F11F,

**IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
(F)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-2.9	0.4	21	35	44	36	3	0.2	54	2.4	-1.8	0.8	2.2	0.41	400	0.40	000
ACC%	68%	72%	74%	71%	72%	66%	67%	61%	69%	66%	67%	52%	67%	57%	488	346	289

NOTES: V303 displays both excellent carcase traits from his sire and strong maternal traits from his dam. He's Mr Consistent - sitting in the top 20% for all growth traits, milk, marble score, and marble fineness, supported by a carcase weight of +54. Top 5% BFI and free of all recessive genes.

# LOT 44 TBRF24V351 TRENT BRIDGE V351 (AI)

Yearling

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 SMOFC0152 SUMO CATTLE CO HANA C152

WKSFM0139 WORLD K'S HARUKI 2 (FB1614) TBRFJ0077 TRENT BRIDGE J77

Identifier: TBRF24V351

12/7/2024

Sire: IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352

Dam: TBRFR209 TRENT BRIDGE R209

Projected Weight: 430KG

DOB:

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) IGWFF0012 IRONGATE WAGYLI KITA F012 SUMFW1671 SUMO NAMI W1671

B3F, CHSF, Gene Status: SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 CL16FU, F11F TBREN217 TRENT BRIDGE N217 **IARSF** 

69%

59%

TBRFH0120 TRENT BRIDGE F H120

69%

55%

TBRFC0212 TRENT BRIDGE F C212

_												VS						
	<b>ऋ</b> ∣	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
l	$ \mathbf{B} $	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
E	EBV	-3.4	-0.2	12	20	24	18	6	0.4	32	9.9	-0.5	1.2	1.9	0.32	414	210	276
E	EBV	-3.4	-0.2	12	20	24	18	6	0.4	32	9.9	-0.5	1.2	1.9	0.32		414	414 319

68%

NOTES: Another M352 son out of a superb J77 daughter. I really like the combination of short gestation, moderate growth rates, and positive scrotal — all supported by cracking milk and EMA figures, both sitting in the top 5%. Free of all recessive genes.

63% 71%

#### LOT 45 TBRF24V527 TRENT BRIDGE V527 (AI)

67%

68%

Yearling

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158 CCOEG0113 COATES ITOSHIGENAMI G113

BDWFY0408 MACQUARIE WAGYU Y408 TBREN185 TRENT BRIDGE N185

TBRFJ0047 TRENT BRIDGE J47

Identifier: TBRF24V527 DOB: 18/8/2024

CCOFC0446 COATES TANI C446 Sire: TBRFQ111 TRENT BRIDGE Q111

ACC% 70% 73% 75% 73% 72%

Dam: TBRFQ156 TRENT BRIDGE Q156

**Projected Weight:** 451KG

BDWFY0408 MACQUARIE WAGYU Y408 TBRFN190 TRENT BRIDGE N190 TBRFJ0038 TRENT BRIDGE J38

WKSFP1593 WORLD K'S SHIGESHIGETANI 1593 TBRFK0008 TRENT BRIDGE K0008

B3F, CHSF, Gene Status: CL16FU, F11F,

TBRFF0134 TRENT BRIDGE F F134

IARSF

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI \$	F1 TI \$
EBV	-3	-0.8	12	25	35	31	-2	-0.4	31	5.7	-3.6	1.6	2.4	0.29	400	207	200
ACC%	66%	70%	73%	69%	69%	60%	62%	55%	65%	61%	62%	46%	62%	52%	408	307	290

NOTES: A very well-grown Q111 son with a strong marble score of +2.4, handy growth traits across the board, short gestation, and moderate birth weight. A cracking bull for any F1 program.

# LOT 46 TBRF24V327 TRENT BRIDGE V327 (AI)

# Yearling

Identifier: TBRF24V327

DOR:

SMOFF0154 SUMO CATTLE CO MICHIEUKU F154 OGWFQ038 OLIVE GROVE WAGYU Q038

AACFK5241 WESTHOLME K5241

Sire: TBRF22T158 TRENT BRIDGE T158

BDWFY0408 MACQUARIE WAGYU Y408 TBRFQ120 TRENT BRIDGE Q120 TBREN347 TRENT BRIDGE N347

SMOFF0126 SUMO CATTLE CO MICHIEUKU F126

TRREN346 TRENT BRIDGE N346

TBRFF0118 TRENT BRIDGE F F0118

Projected Weight:

16/7/2024

440KG B3F, CHSF,

Gene Status:

CL16FU, F11C,

**IARSF** 

Dam: TBRFS258 TRENT BRIDGE S258

IMUFQTF147 ITOSHIGEFUJI (IMP USA) TBRFE0108 TRENT BRIDGE F E108 TBREC0201 TRENT BRIDGE F C201

								July 20	25 BRE	EDPLAN EB	VS						
(II)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-1.9	1.4	19	38	51	63	2	-0.1	52	1.9	-0.1	0	2.7	0.46	F00	070	220
ACC%	67%	70%	73%	69%	68%	59%	60%	54%	65%	61%	62%	45%	62%	51%	530	379	332

NOTES: Sired by T158, V327 displays exceptional strength across carcase traits, with marble score, marble fineness, and carcase weight all ranking in the top 10%. He also shows strong growth traits in the top 20% and sits comfortably in the top 5% of the breed for all three indexes.

#### LOT 47 TBRF24V308 TRENT BRIDGE V308 (AI)

Yearling

IMUFQTF148 ITOSHIGENAMI (IMP USA) ADBFA0139 MAYURA ITOSHIGENAMI JNR

SMOFL00195 SUMO CATTLE CO MICHIFUKU L195

Identifier: TBRF24V308

ADBFX0001 MAYURA DAI NI KINNTOU 1

SRQFP086 COOCHIN MICHIFUKU 086 MCKFL01283 CODENWARRA HIRASHIGETAYASU L1283 DOB: 16/7/2024

Sire: TBRFR112 TRENT BRIDGE R112

Dam: TBRFR179 TRENT BRIDGE R179

IMUFQTF148 ITOSHIGENAMI (IMP USA) TRREF0118 TRENT BRIDGE F F0118 TBRFC0215 TRENT BRIDGE F C215

TBRFF0115 TRENT BRIDGE F F0115 TBREN300 TRENT BRIDGE N300 TBRFJ0014 TRENT BRIDGE J14

Projected Weight: 438KG Gene Status: B3F, CHSF, CL16FU F11F

**IARSC** 

								July 20	25 BREE	EDPLAN EB	VS						
<b>1</b>	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-0.1	2.3	19	26	40	42	-1	-0.6	43	5.9	-0.3	1	2.2	0.41	4.40	0.51	000
ACC%	66%	70%	73%	70%	69%	60%	61%	55%	65%	61%	62%	47%	62%	52%	440	351	298

NOTES: An early maturing R112 son with robust growth figures (top 20% 200 day weight and carcase weight) and a handy marble score of +2.2. Top 10% for all three indexes.

# LOT 48 TBRF24V370 TRENT BRIDGE V370 (AI)

Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR ADREL 0010 MAYURA L 0010

IMUFQTF148 ITOSHIGENAMI (IMP USA) WESER0039 WESTHOLME B0039 WESEW0222 WESTHOLME TOMIE

Identifier: TBRF24V370 DOB: 8/7/2024

Sire: SFWFS0291 SHADAI FARM S0291

Dam: TBRFQ207 TRENT BRIDGE Q207 TBRFL00156 TRENT BRIDGE TBRFL156

Gene Status: B3F, CHSC,

Projected Weight:

CL16FU, F11F, IARSF

435KG

IMUFQTF148 ITOSHIGENAMI (IMP USA) WENFE0471 WENDRON FE0471 WENFZ0126 WENDRON Y126

ADBFH0159 MAYURA H0159

TBRFN338 TRENT BRIDGE N338 TBRFH0116 TRENT BRIDGE F H116

								July 20	25 BREE	EDPLAN EB	VS						
B	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
<b>P</b>	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVIANDLL	(%)	\$	\$	\$
EBV	-2.4	1.3	14	27	37	39	-3	-0.4	35	3.6	0.2	0.1	2.6	0.43	451	242	011
ACC%	65%	68%	72%	68%	67%	58%	59%	54%	64%	60%	61%	45%	61%	51%	451	343	311

NOTES: Going back to the highly regarded WestHolme B0039, V370 is very strong across all key carcase traits and supported by robust growth. He ranks in the top 10% for all three indexes.

#### LOT 49 TBRF24V481 TRENT BRIDGE V481

#### Yearling

ADREA0139 MAYURA ITOSHIGENAMI JNR PMGFL00013 PEPPERMILL GROVE L0013 EVIDENCE

SMOFF0154 SUMO CATTLE CO MICHIEUKU F154 PMGFG0037 PEPPERMILL GROVE G037 SMOFC0016 SUMO CATTLE CO TANI C016

Identifier: TBRF24V481

DOR: 9/8/2024 Projected Weight: 411KG

Sire: TBRFR214 TRENT BRIDGE R214 Dam: WLCF22T07 WILLETT CATTLE CO. T07

> TBRFM0100 TRENT BRIDGE TBRFM100 TBRFP273 TRENT BRIDGE P273 TBREK0059 TRENT BRIDGE K0059

B3F, CHSC, Gene Status: IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) CL16FU, F11F,

SMOFE0137 SUMO CATTLE CO YASU E137 SUMEW1327 SUMO NAMI W1327

WKSFM0164 WORLD K'S MICHIEUKU

**IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
(#)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVIARBLE	(%)	\$	\$	\$
EBV	0.9	0.2	4	13	28	40	-2	-0.3	24	7.9	-0.5	8.0	2.6	0.44	404	050	001
ACC%	63%	69%	73%	69%	67%	59%	59%	54%	65%	61%	62%	45%	61%	51%	434	352	321

NOTES: V481 is the third bull in a row to rank in the top 10% of the breed for all three indexes, underpinned by outstanding marble score, marble fineness, and EMA.

#### LOT 50 TBRF24V344 TRENT BRIDGE V344 (AI)

Yearling

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 SMOFC0152 SUMO CATTLE CO HANA C152

TBRFN160 TRENT BRIDGE N160 TBRFD0120 TRENT BRIDGE F D120 Identifier: TBRF24V344 DOB: 17/7/2024

Sire: IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352

Dam: TBRFR343 TRENT BRIDGE R343

Projected Weight: 432KG B3F, CHSF, Gene Status:

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) IGWFF0012 IRONGATE WAGYLI KITA F012 SUMFW1671 SUMO NAMI W1671

TBRFL00156 TRENT BRIDGE TBRFL156 TBREP207 TRENT BRIDGE P207 TBRFF0118 TRENT BRIDGE F F0118

BDWFY0408 MACQUARIE WAGYU Y408

CL16FU, F11C **IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
(F)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1TI
	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)		(%)	\$		\$
EBV	-1.1	1.2	9	18	25	35	1	-0.6	19	5.6	-3.9	1.4	2.4	0.4	399	301	283
ACC%	68%	72%	74%	72%	71%	66%	67%	61%	69%	67%	67%	53%	68%	57%	399	301	203

NOTES: Another of the Irongate M352 sons, combining strong marble score, EMA and marble fineness, supported by above average 400-day weight.

#### TBRF24V562 TRENT BRIDGE V562

Yearling

CCOFG0113 COATES ITOSHIGENAMI G113

PEDFAJ930 YASUFUKU J930

Identifier: TBRF24V562

MYMFQ0256 ARUBIAL Q0256

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)

KT4FY0040 TAMARIND HIKOHIME 02/6

DOB: 27/8/2024

BDWFC1624 MACQUARIE WAGYU C1624 Sire: MYMF22T1440 ARUBIAL T1440

Dam: TBRFL00132 TRENT BRIDGE L0132

PEDFQ5 KANEKO 5

**Projected Weight:** 408KG

OKBFM00662 CABASSI ITOZURUMICHI 2 M662 MYMFQ0110 ARUBIAL Q0110

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) Gene Status:

B3F, CHSF, CL1625%,

MYMFN0013 ARUBIAL N0013

TBRFC0201 TRENT BRIDGE F C201

F11C, IARSF

								July 20	25 BRE	EDPLAN EB	VS						
B	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)		(%)	\$	\$	\$
EBV	-0.6	1.5	6	19	30	22	-1	-1.4	33	6	-2.2	0.5	2.7	0.51	401	207	222
ACC%	60%	66%	70%	67%	66%	58%	59%	58%	64%	61%	62%	47%	61%	52%	481	367	333

NOTES: V562 sits in the top 5% for marble fineness and top 10% for marble score, with very strong carcase weight and EMA. He ranks in the top 5% for both BFI and F1I.

#### LOT 52 TBRF24V199 TRENT BRIDGE V199 (AI)

Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR ADBEL0010 MAYURA L0010

TBREN346 TRENT BRIDGE N346 TBRFF0118 TRENT BRIDGE F F0118 Identifier: TBRF24V199 DOR:

ADBFH0159 MAYURA H0159

25/7/2024 Projected Weight: 429KG

Gene Status:

Sire: SFWFS0291 SHADAI FARM S0291

WKSFM0139 WORLD K'S HARUKI 2 (FB1614) TBRFH0138 TRENT BRIDGE F H0138 TBRFC0217 TRENT BRIDGE F C217

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

B3F, CHSC, CL16FU, F11F,

**IARSF** 

IMUFQTF148 ITOSHIGENAMI (IMP USA) WENFE0471 WENDRON FE0471 WENEZ0126 WENDRON Y126

								July 20	25 BRE	EDPLAN EB	VS						
B	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVIARDLE	(%)	\$	\$	\$
EBV	-1.9	-0.5	9	21	29	34	8	-0.1	39	5.4	2.7	-0.3	2.7	0.45	<b>-11</b>	050	200
ACC%	66%	69%	72%	68%	68%	59%	59%	54%	65%	61%	62%	46%	62%	52%	511	358	329

Dam: TBRFS456 TRENT BRIDGE S456

NOTES: Again, N346 appears on the dam side, delivering a massive milk EBV of +8. V199 also ranks in the top 20% for carcase weight and the top 10% for both marble score and marble fineness. He sits comfortably in the top 5% for both BFI and F1I.

#### LOT 53 TBRF24V171 TRENT BRIDGE V171 (AI)

Yearling

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

CCOFG0113 COATES ITOSHIGENAMI G113 TBRFQ102 TRENT BRIDGE Q102 TBRFK0036 TRENT BRIDGE K0036

Identifier: TBRF24V171

Sire: TBRFR112 TRENT BRIDGE R112

IMUFQTF148 ITOSHIGENAMI (IMP USA) TRREF0118 TRENT BRIDGE F F0118 TBRFC0215 TRENT BRIDGE F C215

Dam: TBRF22T376 TRENT BRIDGE T376

TBRFN160 TRENT BRIDGE N160 TBRFR342 TRENT BRIDGE R342 TBRFP247 TRENT BRIDGE P247

DOB: 5/7/2024 Projected Weight: 406KG

> Gene Status: B3F, CHSF, CL16FU, F11F, **IARSF**

								July 20	25 BRE	EDPLAN EB	VS						
B	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
🕩	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	WARDLL	(%)	\$	\$	\$
EBV	0.2	1.6	15	28	40	53	-6	0	46	9.5	-1.9	2.3	1.9	0.38	200	0.01	000
ACC%	66%	70%	73%	69%	69%	60%	61%	55%	65%	62%	63%	47%	62%	53%	392	361	299

NOTES: A cracking EMA (top 10%) combined with strong carcase weight (top 20%) and robust growth raits. A very consistent bull sitting in the top 10% for the F1 Index.

#### LOT 54 TBRF24V198 TRENT BRIDGE V198 (AI)

Yearling

TWAFROOO7 TWA SHIKIKAN (IMP USA) KKWFD0014 KURO KIN TWA SHIKIKAN D14 KKWFW0758 KURO KIN HIKOHIME 26

PEDFA10632 SHIGESHIGENAMI J10632 IMUFOTF148 ITOSHIGENAMI (IMP USA)

Identifier: TBRF24V198 DOB:

Sire: ADGFR0010 CLARYELLA R010 ELVIS

Dam: TBRFM0140 TRENT BRIDGE TBRFM140

PEDFA661 FUKUYUKI

28/7/2024 Projected Weight: 427KG B3F, CHSF,

CLFFL0007 CLOVER LEAF HIKOHIME L07

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) Gene Status: TBRFC0212 TRENT BRIDGE F C212

CL16FU, F11F, IARSF

KKWFB0345 KURO KIN HIKOHIME 114 KT4FA0189 TAMARIND T4 DAI 2 KINNTOU05/2

								July 20	25 BRE	EDPLAN EB	VS						
(TE)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	WARBLE	(%)	\$	\$	\$
EBV	0.4	1.1	15	26	28	28	0	-0.5	16	8.1	-1.1	1.6	2.2	0.3	074	000	070
ACC%	64%	68%	72%	68%	67%	59%	59%	53%	64%	60%	61%	45%	61%	52%	374	296	276

NOTES: V198 offers above average growth traits, complemented by a strong EMA and marble score. He ranks in the top 20% across all three indexes.

# LOT 55 TBRF24V241 TRENT BRIDGE V241 (AI)

Yearling

Identifier: TBRF24V241

ADBFA0139 MAYURA ITOSHIGENAMI JNR ADBEL0010 MAYURA L0010

LFDFD12558 LONGFORD MR AWESOME

ADBFH0159 MAYURA H0159

LSRFM0244 DOOR KEY M0244

LSRFP0109 DOOR KEY P0109

Sire: LSRF22T0019 DOOR KEY T0019

TBREJ0077 TRENT BRIDGE J77

TBRFC0212 TRENT BRIDGE F C212

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

DOR: 21/7/2024

Projected Weight: 401KG Gene Status:

B3F, CHSF, CL16FU, F11F, IARSC

Dam: TBRFS135 TRENT BRIDGE S135

WKSFM0164 WORLD K'S MICHIFUKU TBRFF0107 TRENT BRIDGE F F0107

TBREB0212 TRENT BRIDGE F B212

								July 20	25 BRE	EDPLAN EB	VS						
B	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVIARDLE	(%)	\$	\$	\$
EBV	-3.2	1.3	23	35	48	41	-2	-0.2	49	10.6	-1.5	2.1	3	0.4	F00	470	410
ACC%	66%	71%	73%	69%	68%	60%	60%	55%	65%	62%	63%	46%	63%	52%	589	473	412

NOTES: V241 sits in the top 1% for all three indexes. Sired by the impressive Door Key T0019 and out of a stylish J77 daughter, he combines massive EMA and marble score with outstanding growth traits.

#### LOT 56 TBRF24V331 TRENT BRIDGE V331 (AI)

Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR ADBFL0010 MAYURA L0010

ADBFH0159 MAYURA H0159

Sire: SFWFS0291 SHADAI FARM S0291

IMUFQTF148 ITOSHIGENAMI (IMP USA) WENEF0471 WENDRON FF0471 WENFZ0126 WENDRON Y126

WKSFM0139 WORLD K'S HARUKI 2 (FB1614) TBRFJ0077 TRENT BRIDGE J77

TBRFC0212 TRENT BRIDGE F C212

TBRFK0071 TRENT BRIDGE K0071

Dam: TBRFS142 TRENT BRIDGE S142

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 TBRFP164 TRENT BRIDGE P164

Identifier: TBRF24V331 DOB: 10/7/2024

B3F, CHSC. Gene Status:

Projected Weight:

CL166%, F11F **IARSF** 

440KG

								July 20	25 BRE	EDPLAN EB	VS						
<b>1</b>	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-2.9	2.2	23	40	55	66	1	0.5	58	4.5	0.9	0.2	1.7	0.36	400	000	000
ACC%	66%	68%	72%	68%	67%	59%	59%	54%	65%	62%	62%	46%	62%	52%	426	332	263

NOTES: V331 has a short gestation and very strong growth traits (top 10% 400 day, 600 day) and top 5% carcase weight. Top 10% BFI.

#### TBRF24V245 TRENT BRIDGE V245 (AI)

Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR ADREL 0010 MAYURA L 0010

ADBFH0159 MAYURA H0159

Sire: SFWFS0291 SHADAI FARM S0291 IMUFQTF148 ITOSHIGENAMI (IMP USA)

> WENFE0471 WENDRON FE0471 WENFZ0126 WENDRON Y126

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

LEDEY0004 LONGFORD 004

LEDET0480 LONGFORD MUTSU

Dam: TBRFN130 TRENT BRIDGE N130

WKSFP1593 WORLD K'S SHIGESHIGETANI 1593 TBRFL00116 TRENT BRIDGE L0116

TBRFF0134 TRENT BRIDGE F F134

Identifier: TBRF24V245

DOB: 25/7/2024 **Projected Weight:** 422KG

Gene Status: B3F, CHSC,

CL16FU, F11F, IARSF

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI \$	F1 TI \$
EBV	-1.7	1.8	8	11	17	26	0	-1.6	19	8.5	-3.2	1.4	2.5	0.42	410	220	011
ACC%	66%	68%	72%	68%	67%	59%	60%	55%	64%	61%	62%	46%	62%	52%	413	336	311

NOTES: V245 has a great combination of carcase traits, sitting in the top 10% for marble score, EMA, and marble fineness. A bull ideally suited to an F1 production system. Top 10% F1I.

#### LOT 58 TBRF24V347 TRENT BRIDGE V347 (AI)

# Yearling

TWAFROOO7 TWA SHIKIKAN (IMP USA) KKWFD0014 KURO KIN TWA SHIKIKAN D14

TRREN197 TRENT BRIDGE N197

Identifier: TBRF24V347 DOR: 18/7/2024

KKWFW0758 KURO KIN HIKOHIME 26

TBRFJ0038 TRENT BRIDGE J38 Projected Weight: Dam: TBRFR504 TRENT BRIDGE R504

394KG Gene Status:

Sire: ADGFR0010 CLARYELLA R010 ELVIS IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

WESFB0039 WESTHOLME B0039 TBRFN257 TRENT BRIDGE N257

B3F, CHSF, CL16FU, F11F, **IARSF** 

CLFFL0007 CLOVER LEAF HIKOHIME L07 KKWFR0345 KURO KIN HIKOHIMF 114

TBREL00173 TRENT BRIDGE L0173

BDWFY0408 MACQUARIF WAGYU Y408

								July 20	25 BRE	EDPLAN EB	VS						
(II)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	0.9	2.8	14	28	45	62	2	-0.2	34	10.5	-5.2	2.7	1.7	0.28	200	0.01	000
ACC%	63%	68%	71%	67%	66%	57%	57%	50%	63%	58%	59%	41%	59%	49%	360	321	266

NOTES: Another Elvis son with the maternal capability to support a self-replacing program and the carcase punch to suit a terminal operation. Top 20% for carcase weight and top 5% for EMA. Free of all recessive genes.

#### LOT 59 TBRF24V225 TRENT BRIDGE V225 (AI)

Yearling

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 OGWFQ038 OLIVE GROVE WAGYU Q038 AACFK5241 WESTHOLME K5241

WKSFM0139 WORLD K'S HARUKI 2 (FB1614) TBRFJ0077 TRENT BRIDGE J77 TBRFC0212 TRENT BRIDGE F C212

Identifier: TBRF24V225 DOB: 26/7/2024

Sire: TBRF22T158 TRENT BRIDGE T158

BDWFY0408 MACQUARIE WAGYU Y408 TBREQ120 TRENT BRIDGE Q120 TBRFN347 TRENT BRIDGE N347

Dam: TBRFS126 TRENT BRIDGE S126

TBRFL00156 TRENT BRIDGE TBRFL156 TBREN326 TRENT BRIDGE N326 TBRFJ0038 TRENT BRIDGE J38

Projected Weight: 423KG Gene Status: B3F, CHSF,

CL16FU, F11F, **IARSF** 

	July 2025 BREEDPLAN EBVS																
(F)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-1	3.3	29	52	70	77	-1	1.4	65	1.4	0	0.4	2.2	0.39	407	200	000
ACC%	66%	69%	72%	68%	67%	58%	59%	52%	64%	60%	61%	43%	61%	50%	487	366	293

NOTES: A super high-growth T158 son, sitting comfortably in the top 5% of the breed for 200, 400, and 600-day weights, scrotal size, and carcase weight. He also boasts a solid marble score of +2.2. Top 5% BFI.

# LOT 60 TBRF24V188 TRENT BRIDGE V188 (AI)

Yearling

TWAFROOO7 TWA SHIKIKAN (IMP USA) KKWFD0014 KURO KIN TWA SHIKIKAN D14 KKWFW0758 KURO KIN HIKOHIME 26

KKWFB0345 KURO KIN HIKOHIME 114

CCOFG0113 COATES ITOSHIGENAMI G113 TRREQ118 TRENT BRIDGE Q118

Identifier: TBRF24V188 DOB: 20/7/2024

Projected Weight:

Sire: ADGFR0010 CLARYELLA R010 ELVIS

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) CLFFL0007 CLOVER LEAF HIKOHIME L07

TBRFM0113 TRENT BRIDGE TBRFM113 TBRFP239 TRENT BRIDGE P239

TBRFM0144 TRENT BRIDGE TBRFM144

TBREN362 TRENT BRIDGE N362

B3F, CHSF, Gene Status: CL16FU, F11C,

IARSF

426KG

	July 2025 BREEDPLAN EBVS																
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	-3	-0.7	15	31	37	54	3	0	39	3.6	0.5	0.4	2.1	0.4	400	200	200
ACC%	64%	68%	72%	68%	67%	58%	58%	51%	63%	59%	60%	42%	60%	49%	400	286	260

Dam: TBRFS383 TRENT BRIDGE S383

NOTES: A very short gestation Elvis son with above average growth traits, top 20% milk, carcase weight and marble fineness and a very handy marble score of +2.1.

#### LOT 61 TBRF24V434 TRENT BRIDGE V434 (AI)

# Yearling

IMUFQTF148 ITOSHIGENAMI (IMP USA) ADREA0139 MAYURA ITOSHIGENAMI JNR ADBFX0001 MAYURA DAI NI KINNTOU 1

TBRFF0118 TRENT BRIDGE F F0118

IMUFQTF148 ITOSHIGENAMI (IMP USA)

TBREC0215 TRENT BRIDGE F C215

Sire: TBRFR112 TRENT BRIDGE R112

TBREN228 TRENT BRIDGE N228 TBRFJ0044 TRENT BRIDGE J44

SMOFF0126 SUMO CATTLE CO MICHIEUKU F126

Identifier: TBRF24V434

DOR: 25/7/2024

Dam: TBRFR346 TRENT BRIDGE R346

Projected Weight: 466KG B3F, CHSF, Gene Status:

CL16FU, F11C,

WESFB0039 WESTHOLME B0039 TBRFP299 TRENT BRIDGE P299 TBRFE0200 TRENT BRIDGE F E200

**IARSF** 

	July 2025 BREEDPLAN EBVS																
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI \$	F1TI \$
EBV	0.3	3.9	28	40	55	64	4	0.9	61	8.1	-2.4	2.1	1.6	0.32	400	202	200
ACC%	65%	70%	73%	70%	69%	60%	61%	55%	65%	62%	63%	48%	62%	53%	423	363	268

NOTES: V434 is one of the best grown out bulls in the catalogue and it's no surprise given his impressive growth figures (top 5% 200 day and carcase weight). He is also sits in the top 10% of the breed for milk and scrotal size. As well as having a cracking EMA of 8.1. Top 10% BFI and SRI.

#### LOT 62 TBRF24V349 TRENT BRIDGE V349 (AI)

Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR ADBFL0010 MAYURA L0010

ADBFH0159 MAYURA H0159

Sire: SFWFS0291 SHADAI FARM S0291

IMUFQTF148 ITOSHIGENAMI (IMP USA) WENEF0471 WENDRON FF0471 WENFZ0126 WENDRON Y126

ADBFA0139 MAYURA ITOSHIGENAMI JNR

DSWFN4431 TYDDEWI N4431 AACFJ0147 WESTHOLME J0147

Dam: TBRFR202 TRENT BRIDGE R202

TBRFF0115 TRENT BRIDGE F F0115 TRREN279 TRENT BRIDGE N279 TBRFE0108 TRENT BRIDGE F E108 Identifier: TBRF24V349

DOB: 12/7/2024 Projected Weight: 422KG Gene Status:

B3F, CHSC. CL16FU, F11F **IARSF** 

	July 2025 BREEDPLAN EBVS																
<b>1</b>	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-2.4	-1.3	12	21	21	29	1	-1.1	22	-0.2	2.5	-0.3	2.8	0.34	404	٥٢٦	071
ACC%	68%	70%	74%	70%	69%	61%	61%	56%	66%	63%	64%	47%	64%	54%	404	255	271

NOTES: A high-marbling S291 son with a short gestation length, above-average growth, and strong carcase weight—well suited to lift carcase merit in an F1 program.

#### LOT 63 TBRF23U630 TRENT BRIDGE U630

2 year old

IMUFQTF148 ITOSHIGENAMI (IMP USA) ADBEA0139 MAYURA ITOSHIGENAMI JNR

ADBEX0001 MAYURA DAI NI KINNTOU 1

Sire: TBRFR112 TRENT BRIDGE R112 IMUFQTF148 ITOSHIGENAMI (IMP USA)

TBRFF0118 TRENT BRIDGE F F0118 TBRFC0215 TRENT BRIDGE F C215

BDWFY0408 MACQUARIE WAGYU Y408 TBREN203 TRENT BRIDGE N203 TBRFJ0038 TRENT BRIDGE J38

Dam: TBRFR327 TRENT BRIDGE R327

TBRFD0103 TRENT BRIDGE F D103 TBRFJ0023 TRENT BRIDGE J23 TBRFB0204 TRENT BRIDGE F B204 Identifier: TBRF23U630

DOB: 19/9/2023 **Projected Weight:** 635KG

> B3F, CHSF, Gene Status:

CL16FU, F11F, IARSF

	July 2025 BREEDPLAN EBVS																
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	1.4	2.2	16	26	40	32	0	0.7	52	6.6	-0.3	1.1	2.3	0.41	F10	200	204
ACC%	66%	70%	73%	69%	69%	60%	61%	55%	65%	62%	63%	47%	62%	53%	513	386	324

NOTES: The first of the two-year-old bulls, this handy R112 son is ideally suited to F1 production. He boasts a +2.3 marble score, with marble fineness, EMA, and scrotal size all in the top 20%, and a carcase weight in the top 10%. He also ranks in the top 5% for BFI and FTI. Recessive free.

### LOT 64 TBRF23U478 TRENT BRIDGE U478

# 2 year old

IMUFQTF148 ITOSHIGENAMI (IMP USA) ADREA0139 MAYURA ITOSHIGENAMI JNR ADBFX0001 MAYURA DAI NI KINNTOU 1

Sire: TBRFR112 TRENT BRIDGE R112

IMUFQTF148 ITOSHIGENAMI (IMP USA) TBRFF0118 TRENT BRIDGE F F0118 TBREC0215 TRENT BRIDGE F C215

BDWFY0408 MACQUARIF WAGYU Y408 TBREN185 TRENT BRIDGE N185 TBRFJ0047 TRENT BRIDGE J47

Dam: TBRFR318 TRENT BRIDGE R318

GOSFT0060 GOSHU MICHITOMO TBRFN173 TRENT BRIDGE N173 TBREB0204 TRENT BRIDGE F B204 Identifier: TBRF23U478

DOR: 11/8/2023

Projected Weight: 600KG

> B3F, CHSF, Gene Status:

CL16FU, F11F. **IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
(E)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-1.5	0.9	14	11	12	22	-5	-1	22	13.2	-2.4	2.8	2.1	0.43	0.01	0.51	200
ACC%	68%	71%	74%	70%	70%	61%	62%	56%	66%	63%	64%	48%	63%	54%	361	351	308

NOTES: U478 has one of the highest EMA values in the catalogue, complemented by a short gestation, above average growth, and a marble score of +2.1. He sits in the top 10% of the breed for both F1 Index and Fullblood Terminal Index.

### LOT 65 TBRF23U669 TRENT BRIDGE U669

# 2 year old

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158 CCOFG0113 COATES ITOSHIGENAMI G113

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 CCOFC0446 COATES TANI C446 SMOFC0152 SUMO CATTLE CO HANA C152 Identifier: TBRF23U669 DOB: 16/9/2023

Sire: TBRFQ118 TRENT BRIDGE Q118

TBREN362 TRENT BRIDGE N362

TBRFF0118 TRENT BRIDGE F F0118

Dam: TBRFN347 TRENT BRIDGE N347

IMUFQTF148 ITOSHIGENAMI (IMP USA) TRREF0118 TRENT BRIDGE F F0118 TBRFC0215 TRENT BRIDGE F C215

WKSFM0164 WORLD K'S MICHIFUKU

Projected Weight: 596KG Gene Status: B3F, CHSF,

> CL16FU, F11C **IARSF**

								July 20	25 BRE	EDPLAN EB	VS						
B	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA (SO CM)	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)		(%)	<b>D</b>		\$
EBV	-2.4	-0.7	9	23	35	51	9	-0.2	45	4.2	-2.3	0.4	2.5	0.51	492	343	310
ACC%	71%	73%	76%	73%	72%	65%	68%	61%	69%	65%	66%	53%	66%	56%	102	0 10	0.0

NOTES: The dam N347 is a full flush sister to our 'milk king' N346, and you can see that maternal strength come through in this bull. With Q118's trademark short gestation, U669 combines a 2.5 marble score with top 5% marble fineness and top 20% carcase weight. He also ranks in the top 5% for BFI and top 10% for both FTI and F1I.

### TBRF23U338 TRENT BRIDGE U338

### 2 year old

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158 CCOEG0113 COATES ITOSHIGENAMI G113

CCOFC0446 COATES TANI C446

Sire: TBRFQ111 TRENT BRIDGE Q111 BDWFY0408 MACQUARIE WAGYU Y408

> TBRFN190 TRENT BRIDGE N190 TBRFJ0038 TRENT BRIDGE J38

IMUFQTF148 ITOSHIGENAMI (IMP USA) TRREF0116 TRENT BRIDGE F F116 TBREC0213 TRENT BRIDGE F C213

Dam: TBRFM0179 TRENT BRIDGE TBRFM179

TBRFD0103 TRENT BRIDGE F D103 TBRFG0116 TRENT BRIDGE F G116 TBRFC0228 TRENT BRIDGE F C228 Identifier: TBRF23U338

DOB: 21/7/2023 **Projected Weight:** 544KG

> Gene Status: B3F, CHSF, CL16FU, F11F, IARSF

								July 20	25 BRE	EDPLAN EB	VS						
B	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1TI
(B)	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVIARDLE	(%)	\$	\$	\$
EBV	-1.7	-1.6	5	16	20	20	-6	-0.1	28	3.7	-1.4	0.7	2.7	0.45	200	000	000
ACC%	67%	70%	74%	71%	69%	61%	63%	56%	66%	62%	63%	47%	63%	52%	388	288	292

NOTES: A high-marbling Q111 son with a cracking marble score and excellent marble fineness. Ideally suited to an F1 system.

### LOT 67 TBRF23U392 TRENT BRIDGE U392 (AI)

# 2 year old

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

BDWFY0408 MACQUARIE WAGYU Y408 TBREM0113 TRENT BRIDGE TBREM113 TBRFG0110 TRENT BRIDGE F G110

Identifier: TBRF23U392 DOR: 25/7/2023

Projected Weight: 525KG

> B3F, CHSF, Gene Status: CL16FU, F11F,

**IARSF** 

#### Sire: LSRFQ0102 DOOR KEY Q0102

LFDFD12558 LONGFORD MR AWESOME LSRFM0281 DOOR KEY M0281

LSREJ0409 DOOR KEY J409

KKWFB0303 KURO KIN MICHISHIGE B303 TBRFH0117 TRENT BRIDGE F H117 TBRFC0140 TRENT BRIDGE F C140

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI \$	F1 TI \$
EBV	-0.3	-1.2	-2	1	-12	-2	0	-2.2	7	8.9	1.7	0	3.2	0.56	420	220	2.47
ACC%	66%	71%	73%	70%	71%	61%	62%	57%	66%	63%	64%	50%	64%	53%	439	330	347

Dam: TBRFP222 TRENT BRIDGE P222

NOTES: Son of Door Key Q102, U392 shares his sire's trademark high marbling and large EMA. Also sits in the top 5% for marble fineness and F1 Index. A cracking F1 bull.

### LOT 68 TBRF23U560 TRENT BRIDGE U560

# 2 year old

Identifier: TBRF23U560

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158 SMOFL00195 SUMO CATTLE CO MICHIFUKU L195

CCOFG0113 COATES ITOSHIGENAMI G113 SRQFP086 COOCHIN MICHIFUKU 086

DOB: 29/8/2023

CCOFC0446 COATES TANI C446

MCKFL01283 CODENWARRA HIRASHIGETAYASU L1283

Projected Weight:

603KG Gene Status: B3F, CHSF,

Sire: TBRFQ102 TRENT BRIDGE Q102

TBRFF0126 TRENT BRIDGE F F0126 TBRFK0036 TRENT BRIDGE K0036 TBRFD0105 TRENT BRIDGE F D105

Dam: TBRFR196 TRENT BRIDGE R196

TBRFF0116 TRENT BRIDGE F F116 TBRFM0200 TRENT BRIDGE TBRFM200 TBRFJ0003 TRENT BRIDGE F J0003 CL16FU, F11F. **IARSC** 

								July 20	25 BRE	EDPLAN EB	VS						
(F)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	0.1	1.4	13	15	29	38	-6	-0.4	35	4.6	-1	0.2	2.1	0.46	070	010	0.71
ACC%	66%	69%	73%	69%	68%	59%	64%	54%	64%	60%	60%	43%	60%	50%	370	310	271

NOTES: A nicely balanced son of Trent Bridge Q102, U560 offers above average growth, a handy marble score of +2.1, and marble fineness in the top 10%.

### LOT 69 TBRF23U422 TRENT BRIDGE U422

2 year old

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158 CCOEG0113 COATES ITOSHIGENAMI G113

WKSFM0139 WORLD K'S HARUKI 2 (FB1614) TBREJ0077 TRENT BRIDGE J77

Identifier: TBRF23U422 DOB: 4/8/2023

CCOFC0446 COATES TANI C446

TBREC0212 TRENT BRIDGE F C212 Dam: TBRFS135 TRENT BRIDGE S135

**Projected Weight:** 540KG Gene Status: B3F, CHSF,

Sire: TBRFQ111 TRENT BRIDGE Q111 BDWFY0408 MACQUARIE WAGYU Y408

WKSFM0164 WORLD K'S MICHIFUKU TBRFF0107 TRENT BRIDGE F F0107

CL16FU, F11F,

TBRFN190 TRENT BRIDGE N190 TBRFJ0038 TRENT BRIDGE J38 TBRFB0212 TRENT BRIDGE F B212

IARSC

								July 20	25 BRE	EDPLAN EB	VS						
(TS)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	WARBLE	(%)	\$	\$	\$
EBV	-0.3	-1.8	-3	0	2	7	-4	-1.3	6	7.7	0.6	0.2	3.4	0.52	404	200	250
ACC%	66%	69%	72%	69%	68%	60%	61%	55%	65%	62%	63%	47%	62%	52%	424	320	350

NOTES: A very high marbling Q111 son out of a J77 female. He boasts a standout marble score of +3.4, a strong EMA, and sits in the top 5% for both marble fineness and the F1 Index.

### LOT 70 TBRF23U667 TRENT BRIDGE U667

# 2 year old

IMUFQTF148 ITOSHIGENAMI (IMP USA) ADREA0139 MAYURA ITOSHIGENAMI JNR ADBFX0001 MAYURA DAI NI KINNTOU 1

Sire: TBRFR112 TRENT BRIDGE R112

IMUFQTF148 ITOSHIGENAMI (IMP USA) TBRFF0118 TRENT BRIDGE F F0118 TBRFC0215 TRENT BRIDGE F C215

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

CCOEG0113 COATES ITOSHIGENAMI G113 CCOFC0446 COATES TANI C446

Dam: TBRFQ501 TRENT BRIDGE TBRFQ501

TBRFF0126 TRENT BRIDGE F F0126 TBRFK0036 TRENT BRIDGE K0036 TRRED0105 TRENT BRIDGE F D105

Identifier: TBRF23U667

DOR: 18/9/2023

Projected Weight: 485KG

> B3F, CHSF, Gene Status:

CL16FU, F11F, **IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
(II)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVIARDLE	(%)	\$	\$	\$
EBV	-0.9	0	15	25	34	52	-6	-0.5	58	12.8	-4.9	3.2	2.6	0.49	F0.4	401	207
ACC%	67%	71%	74%	70%	69%	61%	61%	57%	66%	63%	64%	50%	63%	54%	524	481	397

NOTES: A very handy R112 son out of the beautiful G113, U667 boasts a top 1% EMA, top 5% carcase weight, and marble fineness. He also ranks in the top 1% for both F1 and Fullblood Terminal Indexes.

#### TBRF23U107 TRENT BRIDGE U107 (AI) **LOT 71**

2 year old

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158 CCOFG0113 COATES ITOSHIGENAMI G113

CCOFC0446 COATES TANI C446

BDWFY0408 MACQUARIE WAGYU Y408 TBRFN190 TRENT BRIDGE N190

TBRFJ0038 TRENT BRIDGE J38

Sire: TBRFQ111 TRENT BRIDGE Q111

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

Dam: TBRFR104 TRENT BRIDGE R104

WESFB0039 WESTHOLME B0039 TBRFN295 TRENT BRIDGE N295 TBRFC0212 TRENT BRIDGE F C212 Identifier: TBRF23U107

Projected Weight: 550KG Gene Status: B3F, CHSF,

DOB:

CL16FU, F11F, **IARSF** 

6/7/2023

								July 20	25 BRE	EDPLAN EB	VS						
(H)	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	-1.3	1.7	18	40	58	62	-2	0.9	57	0.8	0.5	0.3	2.1	0.38	450	222	070
ACC%	67%	70%	74%	70%	70%	62%	63%	57%	67%	63%	64%	50%	64%	55%	459	332	276

NOTES: A high-growth Q111 son combining top 10% 400 and 600-day weights and scrotal size with a top 5% carcase weight. Ideal for F1 production.

### TBRF23U634 TRENT BRIDGE U634

2 year old

IMUFQTF148 ITOSHIGENAMI (IMP USA) ADREA0139 MAYURA ITOSHIGENAMI JNR ADBEX0001 MAYURA DAI NI KINNTOU 1

Sire: TBRFR112 TRENT BRIDGE R112

IMUFQTF148 ITOSHIGENAMI (IMP USA) TBRFF0118 TRENT BRIDGE F F0118 TBRFC0215 TRENT BRIDGE F C215

PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI

Dam: TBRFL00128 TRENT BRIDGE L0128

MOYFY0102 MOYHU F Y102 TBRFB0207 TRENT BRIDGE F B207 BDWFW0131 MACQUARIE WAGYU F W131 Identifier: TBRF23U634

DOB: 14/9/2023 **Projected Weight:** 561KG

> Gene Status: B3F, CHSF, CL16FU, F11F,

IARSF

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	1.2	0.3	1	3	12	10	-2	-0.7	19	7.9	-3.5	1.9	2.4	0.35	100	201	205
ACC%	69%	72%	75%	72%	71%	63%	65%	59%	68%	64%	66%	52%	65%	57%	400	321	295

NOTES: U634 boasts a top 10% marble score and EMA, along with a robust carcase weight. He also sits in the top 10% for F1 Index.

### LOT 73 TBRF24V461 TRENT BRIDGE V461

## Yearling

ADREA0139 MAYURA ITOSHIGENAMI JNR PMGEL 00013 PEPPERMILL GROVE L0013 EVIDENCE

TRREQ118 TRENT BRIDGE Q118 TBRFN362 TRENT BRIDGE N362 Identifier: TBRF24V461 DOR: 23/7/2024

PMGFG0037 PEPPERMILL GROVE G037 Sire: TBRFR214 TRENT BRIDGE R214

Dam: TBRF22T467 TRENT BRIDGE T467

Projected Weight: 399KG

Gene Status:

TBRFM0100 TRENT BRIDGE TBRFM100 TBRFP273 TRENT BRIDGE P273

TBREK0059 TRENT BRIDGE K0059

TBRFF0115 TRENT BRIDGE F F0115 TBRFN288 TRENT BRIDGE N288 TRREF0140 TRENT BRIDGE F F140

CCOFG0113 COATES ITOSHIGENAMI G113

B3F, CHSC, CL16FU, F11C, **IARSF** 

								July 20	25 BREI	EDPLAN EB	VS						
(TE)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-2.8	-0.9	12	20	31	21	3	0.3	22	8	3	0.1	2.7	0.4	455	207	010
ACC%	63%	69%	73%	69%	68%	58%	59%	53%	64%	60%	61%	42%	61%	50%	455	327	319

NOTES: Moving back into the yearlings, V461 offers a short gestation, above-average growth and carcase weight, combined with a strong EMA and marble score. He sits in the top 10% for both the F1 Index and BFI.

### TBRF24V422 TRENT BRIDGE V422 (AI)

# Yearling

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) Identifier: TBRF24V422

BDWFY0408 MACQUARIE WAGYU Y408

July 2025 BREEDPLAN EBVS CWT

DOB: 28/7/2024

SMOFC0152 SUMO CATTLE CO HANA C152

200

(KG)

9

75%

GL

(D)

-1.3

69%

用

**EBV** 

ACC%

**BWT** 

(KG)

-0.1

73%

TWAFU0561 TWA F U561 Projected Weight: 388KG Sire: IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352 Dam: TBRFQ123 TRENT BRIDGE Q123

**MARBLE** 

3.9

69%

FIN

59%

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) IMUFQTF148 ITOSHIGENAMI (IMP USA) IGWFF0012 IRONGATE WAGYLI KITA F012 TRREF0118 TRENT BRIDGE F F0118

MILK

(KG)

4

68%

SS

(CM)

-0.8

64%

B3F, CHSF, Gene Status: CL16FU, F11C **IARSF** 

SUMFW1671 SUMO NAMI W1671

400

(KG)

11

73%

600

(KG)

11

72%

TBRFC0215 TRENT BRIDGE F C215

**RUMP** 

(MM)

-1

69%

**RBY** 

(%)

0.6

56%

**EMA** 

(SQ CM)

6.9

68%

NENESS (%)	BFI \$	FB TI \$	F1 TI \$
0.6			

406

411

573

NOTES: Sired by Irongate M352 and out of a superb Y408 flush cow, V422 is the highest marble score animal in the catalogue. He also combines top 1% marble fineness with a strong EMA, and ranks in the top 1% of the breed for both F1 Index and BFI.

(KG)

9

71%

### TBRF24V823 TRENT BRIDGE V823 (ET)

MCW

(KG)

10

68%

# Yearling

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0126 SUMO CATTLE CO MICHIEUKU F126

SMOFL00195 SUMO CATTLE CO MICHIFUKU L195 SROFP086 COOCHIN MICHIEUKU 086

Identifier: TBRF24V823

SMOFC0152 SUMO CATTLE CO HANA C152

MCKFL01283 CODENWARRA HIRASHIGETAYASU L1283

DOB: 24/7/2024

Sire: IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352 Dam: TBRFR185 TRENT BRIDGE R185

Projected Weight:

Gene Status:

407KG B3F, CHSF,

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) TBRFD0103 TRENT BRIDGE F D103 IGWFE0012 IRONGATE WAGYU KITA E012 SUMFW1671 SUMO NAMI W1671

TBRFG0117 TRENT BRIDGE F G117 TBRFC0204 TRENT BRIDGE F C204 CL16FU, F11F, **IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
(F)	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	-2.9	0.3	12	20	23	19	2	-0.5	26	6.9	-1	0.8	2.9	0.58	F01	272	245
ACC%	69%	75%	74%	72%	71%	66%	67%	61%	69%	66%	67%	52%	67%	56%	501	372	345

NOTES: A superbly balanced ET bull sired by Irongate M352. Combines a very short gestation with robust growth, strong milk traits, an EMA in the top 20%, and a cracking marble score of +2.9. He also sits in the top 1% for marble fineness and top 5% for both BFI and FTI. Recessive free.

### LOT 76 TBRF24V827 TRENT BRIDGE V827 (ET)

### Yearling

WKSEM0164 WORLD K'S MICHIEUKU SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 SMOFC0152 SUMO CATTLE CO HANA C152

IMUFOTF148 ITOSHIGENAMI (IMP USA) WESEB0039 WESTHOLME B0039

Identifier: TBRF24V827

DOR: 29/7/2024

Sire: IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352

WESFW0222 WESTHOLME TOMIE Dam: TBRFP146 TRENT BRIDGE P146

Projected Weight: 474KG

Gene Status:

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) IGWFE0012 IRONGATE WAGYU KITA E012 SUMEW1671 SUMO NAMI W1671

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061) TBRFL00126 TRENT BRIDGE L0126

B3F, CHSF, CL1613%,

TBRED0130 TRENT BRIDGE F D130

F11C, IARSF

								July 20	25 BRE	EDPLAN EB	VS						
(F)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-1.6	4.2	23	39	61	63	6	-0.1	54	5.2	-2.8	1.5	1.6	0.27	077	200	000
ACC%	69%	75%	75%	72%	73%	67%	67%	62%	70%	67%	68%	54%	68%	58%	377	320	238

NOTES: P146 is pheontoypically one of our most impressive cows and has been in our flush program for 2 years. V827 possesses a truck load of growth as well as top 5% milk and 10% carcase weight.

### TBRF24V173 TRENT BRIDGE V173 (AI)

# Yearling

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 OGWFQ038 OLIVE GROVE WAGYU Q038

SMOFD0233 SUMO CATTLE CO SHIKIKAN D233

Identifier: TBRF24V173

AACFK5241 WESTHOLME K5241

SMOFN0211 SUMO CATTLE CO SHIKIKAN N211 SMOFG0195 SUMO CATTLE CO NAMI G195 DOB: 30/6/2024

Sire: TBRF22T158 TRENT BRIDGE T158

BDWFY0408 MACQUARIE WAGYU Y408 TBREQ120 TRENT BRIDGE Q120 TBRFN347 TRENT BRIDGE N347

Dam: TBRF22T148 TRENT BRIDGE T148

WKSFM0139 WORLD K'S HARUKI 2 (FB1614) TBRFP364 TRENT BRIDGE P364

TBRFC0217 TRENT BRIDGE F C217

Projected Weight: 413KG Gene Status: B3F, CHSF,

CL16FU, F11F, **IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
(H)	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	-1.4	3.1	21	39	55	58	5	1.3	51	-1	1.1	-1.4	2.4	0.4	400	220	070
ACC%	66%	69%	73%	68%	67%	58%	58%	52%	64%	60%	61%	43%	61%	50%	489	326	278

NOTES: V173 is an early maturing bull with growth and carcase weight in the top 10%, and a strong milk EBV of +5. He also boasts a scrotal EBV in the top 5% and a big marble score of +2.4. Top 5% BFI. Free of all recessives.

### TBRF24V193 TRENT BRIDGE V193 (AI)

# Yearling

IMUFQTF148 ITOSHIGENAMI (IMP USA) ADREA0139 MAYURA ITOSHIGENAMI JNR

SMOFL00195 SUMO CATTLE CO MICHIFUKU L195 SROFP086 COOCHIN MICHIEUKU 086

Identifier: TBRF24V193

ADBEX0001 MAYURA DAI NI KINNTOU 1

MCKFL01283 CODENWARRA HIRASHIGETAYASU L1283

DOB: 26/7/2024 395KG

Sire: TBRFR112 TRENT BRIDGE R112

Dam: TBRFS275 TRENT BRIDGE S275

Projected Weight: Gene Status: B3F, CHSF,

IMUFQTF148 ITOSHIGENAMI (IMP USA) TBRFF0118 TRENT BRIDGE F F0118 TBRFC0215 TRENT BRIDGE F C215

TBRFF0115 TRENT BRIDGE F F0115 TBRFN365 TRENT BRIDGE N365 TBRFG0110 TRENT BRIDGE F G110

CL16FU, F11C, IARSF

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1TI \$
EBV	0.3	2.3	18	30	45	59	-5	-0.1	50	2.4	0.1	0.2	2.7	0.52	407	200	201
ACC%	66%	71%	73%	70%	69%	60%	61%	55%	65%	62%	63%	47%	62%	53%	487	380	331

NOTES: A superb all-round bull combining a top 10% marble score and carcase weight with very strong growth figures. Sits in the top 5% across all three indexes.

### LOT 79 TBRF24V166 TRENT BRIDGE V166 (AI)

### Yearling

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0126 SUMO CATTLE CO MICHIEUKU F126 SMOFC0152 SUMO CATTLE CO HANA C152

CCOEG0113 COATES ITOSHIGENAMI G113 TBREQ102 TRENT BRIDGE Q102 TBRFK0036 TRENT BRIDGE K0036

Identifier: TBRF24V166 DOR: 27/6/2024

Projected Weight: 392KG

> B3F, CHSF, Gene Status: CL16FU, F11F, **IARSF**

Sire: IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) IGWFE0012 IRONGATE WAGYU KITA E012 SUMEW1671 SUMO NAMI W1671

IMUFQTF148 ITOSHIGENAMI (IMP USA) TBRFM0196 TRENT BRIDGE TBRFM196 TRREH0141 TRENT BRIDGE F H0141

								July 20	25 BRE	EDPLAN EB	VS						
(II)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	WARBLE	(%)	\$	\$	\$
EBV	-2.1	0	10	16	15	17	2	-0.8	30	6.6	0	0.3	2.4	0.5	4.40	007	200
ACC%	68%	71%	74%	71%	71%	66%	66%	61%	69%	66%	67%	52%	67%	57%	440	337	300

Dam: TBRF22T465 TRENT BRIDGE T465

NOTES: A very balanced Irongate M0352 son, boasting moderate growth, positive milk, solid carcase weight and EMA, along with a +2.4 marble score and top 5% marble fineness. Ranks in the top 10% for all three indexes. Recessive free.

### LOT 80 TBRF24V235 TRENT BRIDGE V235 (AI)

**Yearling** 

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

OGWFQ038 OLIVE GROVE WAGYU Q038 AACFK5241 WESTHOLME K5241

IMUFQTF148 ITOSHIGENAMI (IMP USA) WESFB0039 WESTHOLME B0039

Identifier: TBRF24V235 DOB: 3/8/2024

Sire: TBRF22T158 TRENT BRIDGE T158

Dam: TBRFN122 TRENT BRIDGE N122

Projected Weight: 389KG Gene Status: B3F, CHSF,

BDWFY0408 MACQUARIE WAGYU Y408 TRREQ120 TRENT BRIDGE Q120 TBRFN347 TRENT BRIDGE N347

WKSFM0139 WORLD K'S HARUKI 2 (FB1614) TBREK0065 TRENT BRIDGE K0065 TBRFD0104 TRENT BRIDGE F D104

WESFW0222 WESTHOLME TOMIE

CL16FU, F11A **IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
<b>1</b>	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	0.1	1.2	10	15	12	8	-3	-1.1	14	4.6	-0.1	0.3	2.6	0.42	201	205	007
ACC%	66%	69%	73%	68%	67%	58%	60%	53%	64%	60%	61%	44%	60%	50%	391	295	287

NOTES: V235 is a high-marbling son of T158, with a handy EMA and marble fineness in the top 10% of the breed. A very useful bull for F1 production.

#### TBRF24V753 TRENT BRIDGE V753 **LOT 81**

Yearling

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) BDWFY0408 MACQUARIE WAGYU Y408

TBREN179 TRENT BRIDGE NURTURE TBRFD0120 TRENT BRIDGE F D120

BDWFY0408 MACQUARIE WAGYU Y408

Identifier: TBRF24V753 DOB: 11/9/2024

Sire: TBRFN185 TRENT BRIDGE N185

TBRFD0103 TRENT BRIDGE F D103 TBRFJ0047 TRENT BRIDGE J47 TBRFF0107 TRENT BRIDGE F F0107

TWAFU0561 TWA F U561

Dam: TBRFQ339 TRENT BRIDGE Q339

LFDFB8720 LONGFORD B8720 TBRFL00177 TRENT BRIDGE L0177 TBRFF0134 TRENT BRIDGE F F134 **Projected Weight:** 389KG B3F, CHSF, Gene Status: CL16FU, F11F,

IARSC

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	-0.3	1.3	10	15	17	8	1	-1	15	4.9	-0.6	0.2	2.6	0.38	417	200	201
ACC%	66%	71%	73%	70%	70%	60%	65%	54%	66%	62%	63%	47%	63%	53%	417	300	291

NOTES: Sired by the ever-reliable N185, V753 offers a strong marble score, moderate growth traits, and a robust EMA. Ideally suited to an F1 program.

### LOT 82 TBRF24V415 TRENT BRIDGE V415 (AI)

Yearling

SMOFF0154 SUMO CATTLE CO MICHIEUKU F154 OGWFQ038 OLIVE GROVE WAGYU Q038

AACFK5241 WESTHOLME K5241

DSWFN4431 TYDDFWI N4431 AACFJ0147 WESTHOLME J0147 Identifier: TBRF24V415 DOR: 25/7/2024

Projected Weight:

Gene Status:

Sire: TBRF22T158 TRENT BRIDGE T158

BDWFY0408 MACQUARIE WAGYU Y408 TBRFQ120 TRENT BRIDGE Q120 TBREN347 TRENT BRIDGE N347

Dam: TBRFR175 TRENT BRIDGE R175

LFDFB8720 LONGFORD B8720 TBRFL00204 TRENT BRIDGE L0204

TBRFH0126 TRENT BRIDGE F H0126

ADBEA0139 MAYURA ITOSHIGENAMI JNR

B3F, CHSF, CL16FU, F11F,

**IARSF** 

417KG

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	-1	3	23	40	55	57	-1	0.7	55	0.9	1.4	0	1.9	0.32	400	011	250
ACC%	65%	68%	72%	67%	66%	57%	58%	51%	63%	59%	60%	43%	60%	49%	422	311	250

NOTES: A high-growth bull, ranking in the top 10% of the breed for 400-day, 600-day, and carcase weight. He also offers a positive scrotal EBV and a solid marble score. Top 10% BFI.

### LOT 83 TBRF24V211 TRENT BRIDGE V211 (AI)

Yearling

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

OGWFQ038 OLIVE GROVE WAGYU Q038 AACFK5241 WESTHOLME K5241

TBRFM0208 TRENT BRIDGE TBRFM208 TBRFJ0031 TRENT BRIDGE J31

LFDFY0004 LONGFORD 004

Identifier: TBRF24V211 DOB: 25/7/2024

Sire: TBRF22T158 TRENT BRIDGE T158

BDWFY0408 MACQUARIE WAGYU Y408 TBREQ120 TRENT BRIDGE Q120 TBRFN347 TRENT BRIDGE N347

Dam: TBRFS608 TRENT BRIDGE S608

TBRFK0072 TRENT BRIDGE K0072 TBREN315 TRENT BRIDGE N315 TBRFF0100 TRENT BRIDGE F F0100 Projected Weight: 421KG B3F, CHSF, Gene Status: CL16FU, F11C, **IARSF** 

July 2025 BREEDPLAN EBVS SS CWT GL **BWT** 200 400 600 MCW MILK **EMA RUMP RBY FINENESS** BFI FB TI F1 TI (事) MARBLE (D) (KG) (KG) (KG) (KG) (KG) (KG) (CM) (KG) (SQ CM) (MM) (%) (%) \$ \$ \$ **EBV** -1.2 8.0 13 24 28 42 -2 -0.3 31 3.1 2.3 -0.4 2.2 0.48 387 292 264 ACC% 65% 68% 72% 68% 67% 57% 59% 52% 63% 59% 60% 42% 60% 49%

NOTES: A nicely grown-out T158 son, displaying his sire's trademark short gestation, strong growth, and impressive marble score — including marble fineness in the top 5%. A very handy bull for F1 production.

### LOT 84 TBRF24V828 TRENT BRIDGE V828 (ET)

Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR ADREL 0010 MAYURA L 0010

ADBFH0159 MAYURA H0159

Sire: SFWFS0291 SHADAI FARM S0291

IMUFQTF148 ITOSHIGENAMI (IMP USA) WENFE0471 WENDRON FE0471 WENFZ0126 WENDRON Y126

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

BDWFY0408 MACQUARIF WAGYU Y408 TWAFU0561 TWA F U561

Dam: TBRFQ112 TRENT BRIDGE Q112 SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

TBRFN347 TRENT BRIDGE N347 TBRFF0118 TRENT BRIDGE F F0118 Identifier: TBRF24V828 DOB: 3/8/2024

Projected Weight: 419KG B3F, CHSF, Gene Status:

CL16FU, F11C, IARSF

								July 20	25 BREE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	0.1	-0.5	4	12	6	3	5	-0.7	13	8.3	-1.1	1.2	3.1	0.45	400	2.40	240
ACC%	67%	73%	74%	69%	68%	60%	60%	56%	66%	62%	63%	47%	63%	53%	489	349	349

NOTES: A very high marbling S291 son out of a proven Y408 cow. Ranks in the top 5% for marble score, BFI, and F1 Index, and the top 10% for EMA, milk, and marble fineness — an elite carcase package with maternal strength.

### LOT 85 TBRF24V771 TRENT BRIDGE V771

### Yearling

WESER0039 WESTHOLME B0039 TBREQ159 TRENT BRIDGE Q159 TBRFM0200 TRENT BRIDGE TBRFM200

WESER0039 WESTHOLME B0039 WESFW0222 WESTHOLME TOMIE

IMUFOTF148 ITOSHIGENAMI (IMP USA)

Identifier: TBRF24V771 DOB: 30/8/2024

Sire: TBRFS329 TRENT BRIDGE S329

Dam: TBRFN307 TRENT BRIDGE N307 TBRFD0103 TRENT BRIDGE F D103 TBRFJ0049 TRENT BRIDGE J49 TBREE0103 TRENT BRIDGE F F0103 Projected Weight: 410KG B3F, CHSF, Gene Status:

CL16FU, F11C,

**IARSF** 

TBRFM0100 TRENT BRIDGE TBRFM100
TBRFP131 TRENT BRIDGE P131
TBRFM0168 TRENT BRIDGE TBRFM168

								July 20	25 BRE	EDPLAN EB	VS						
	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	0.9	4.6	21	38	51	51	-1	0.4	44	1.2	-1.4	0.2	2.1	0.37	070	0.01	000
ACC%	63%	69%	72%	68%	68%	60%	61%	54%	65%	61%	62%	44%	62%	51%	373	301	239

NOTES: V771 has significant growth potential, ranking in the top 20% for 200, 400, 600-day and carcase weight. Carries a solid marble score of +2.1. Note the higher birthweight — not recommended for use over heifers.

### LOT 86 TBRF24V459 TRENT BRIDGE V459

# Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR PMGFL00013 PEPPERMILL GROVE L0013 EVIDENCE PMGFG0037 PEPPERMILL GROVE G037

CCOFG0113 COATES ITOSHIGENAMI G113

Identifier: TBRF24V459

Sire: TBRFR214 TRENT BRIDGE R214

TBRFQ118 TRENT BRIDGE Q118 TBRFN362 TRENT BRIDGE N362

DOB: 22/7/2024 Projected Weight: 395KG

TBRFM0100 TRENT BRIDGE TBRFM100

Dam: TBRF22T535 TRENT BRIDGE T535 TBRFN197 TRENT BRIDGE N197

Gene Status: B3F, CHSF, CL163%, F11C

**IARSF** 

TBREP273 TRENT BRIDGE P273 TBRFK0059 TRENT BRIDGE K0059

TBRFQ505 TRENT BRIDGE Q505 TBRFN339 TRENT BRIDGE N339

								July 20	25 BRE	EDPLAN EB	VS						
(H)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
1	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVII (I (DEE	(%)	\$	\$	\$
EBV	-3.1	-1.9	6	15	26	17	1	-0.2	23	7.4	-1.7	0.9	2.5	0.42	207	000	007
ACC%	63%	68%	73%	69%	67%	58%	59%	52%	64%	60%	61%	42%	60%	49%	397	282	287

NOTES: V459 has rock solid carcase traits sitting in the top 10% for marble score and marble fineness, combined with a top 20% EMA and above-average carcase weight.

#### TBRF24V762 TRENT BRIDGE V762 **LOT 87**

Yearling

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

ADBFA0139 MAYURA ITOSHIGENAMI JNR DSWFN4431 TYDDFWI N4431

Identifier: TBRF24V762 DOB: 3/9/2024

Sire: TBRF22T605 TRENT BRIDGE T605

Dam: TBRFS250 TRENT BRIDGE S250

**Projected Weight:** 408KG B3F, CHSF, Gene Status:

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP)

TBRFL00189 TRENT BRIDGE L0189 TBRFN328 TRENT BRIDGE N328 TBRFJ0067 TRENT BRIDGE J67

AACFJ0147 WESTHOLME J0147

CL16FU, F11C, IARSF

SMOFE0137 SUMO CATTLE CO YASU E137 SUMFW1327 SUMO NAMI W1327

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI \$	F1 TI \$
EBV	0.2	3.4	19	42	62	76	6	0.2	64	3.9	-2.1	1	2.3	0.4	F10	205	017
ACC%	61%	67%	70%	67%	66%	58%	59%	53%	64%	60%	61%	45%	61%	51%	513	395	317

NOTES: V762 shows massive growth capacity, sitting in the top 10% of the breed for growth traits and top 5% for both carcase weight and milk. He also boasts an impressive marble score of +2.3, and ranks in the top 5% for both BFI and FTI.

### LOT 88 TBRF24V470 TRENT BRIDGE V470

### Yearling

IMUFQTF148 ITOSHIGENAMI (IMP USA) ADBEA0139 MAYURA ITOSHIGENAMI JINR ADBFX0001 MAYURA DAI NI KINNTOU 1

Sire: TBRFR112 TRENT BRIDGE R112

IMUFQTF148 ITOSHIGENAMI (IMP USA) TBRFF0118 TRENT BRIDGE F F0118 TBRFC0215 TRENT BRIDGE F C215

WKSFM0139 WORLD K'S HARUKI 2 (FB1614) TBREJ0077 TRENT BRIDGE J77

TBRFC0212 TRENT BRIDGE F C212

WKSFM0164 WORLD K'S MICHIFUKU TBRFM0117 TRENT BRIDGE TBRFM117 TBREJ0038 TRENT BRIDGE J38

Identifier: TBRF24V470

DOR: 22/7/2024

Projected Weight: 391KG

> B3F, CHSF, Gene Status: CL16FU, F11F,

**IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
(F)	GL BWT 200 400 600 MCW MILK SS CWT EMA RUMP RBY MARBLE FINENESS															FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	0.2	0	11	21	26	29	-3	-0.2	39	9.2	-2.3	2.3	2	0.42	400	250	000
ACC%	66%	70%	73%	69%	69%	60%	60%	55%	65%	62%	63%	49%	63%	54%	406	350	292

Dam: TBRF22T128 TRENT BRIDGE T128

NOTES: This R112 son combines a top 20% carcase weight with strong EMA and marble fineness (both top 10%) and a marble score of +2.0. Ideally suited to an F1 production system.

### LOT 89 TBRF24V194 TRENT BRIDGE V194 (AI)

Yearling

TWAFR0007 TWA SHIKIKAN (IMP USA) KKWFD0014 KURO KIN TWA SHIKIKAN D14 KKWFW0758 KURO KIN HIKOHIME 26

TBRFF0116 TRENT BRIDGE F F116 TBRFC0213 TRENT BRIDGE F C213 Identifier: TBRF24V194 DOB: 26/7/2024

Projected Weight:

Sire: ADGFR0010 CLARYELLA R010 ELVIS

Dam: TBRFM0179 TRENT BRIDGE TBRFM179

TBRFD0103 TRENT BRIDGE F D103

IMUFQTF148 ITOSHIGENAMI (IMP USA)

Gene Status: B3F, CHSF,

CL16FU, F11C **IARSF** 

411KG

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) CLEEL 0007 CLOVER LEAF HIKOHIME L07 KKWFB0345 KURO KIN HIKOHIME 114

TRREG0116 TRENT BRIDGE F G116 TBRFC0228 TRENT BRIDGE F C228

								July 20	25 BREE	EDPLAN EB	VS						
(F)	GL BWT 200 400 600 MCW MILK SS CWT EMA RUMP RBY MARBLE FINENESS BFI FB TI (D) (KG) (KG) (KG) (KG) (KG) (KG) (KG) (KG															F1 TI	
	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	0	3.4	24	39	44	55	0	0	36	5.4	-2.5	1.3	2.2	0.41	401	004	070
ACC%	63%	67%	71%	67%	66%	57%	58%	51%	63%	58%	59%	41%	59%	49%	401	324	278

NOTES: An early maturing Elvis son with robust carcase weight, a marble score of +2.2, and a handy EMA.

### LOT 90 TBRF24V482 TRENT BRIDGE V482

Yearling

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158 DSWFN4431 TYDDEWI N4431 CCOFG0113 COATES ITOSHIGENAMI G113 TBRFR222 TRENT BRIDGE R222 CCOFC0446 COATES TANI C446 TBRFP145 TRENT BRIDGE P145

Identifier: TBRF24V482 DOB: 23/7/2024

Sire: TBRFQ111 TRENT BRIDGE Q111

Dam: TBRF22T416 TRENT BRIDGE T416

Projected Weight: 399KG

BDWFY0408 MACQUARIE WAGYU Y408 TBRFN190 TRENT BRIDGE N190 TBRFJ0038 TRENT BRIDGE J38

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) Gene Status: B3F, CHSF, CL16FU, F11C, TBRFC0228 TRENT BRIDGE F C228 IARSC KT4FT0002 TAMARIND T4 ANSHIN 2

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1TI \$
EBV	0.2	0.1	6	8	15	9	1	-1	11	5.1	-2.5	0.7	2.4	0.39	200	075	20.4
ACC%	64%	69%	72%	69%	68%	59%	60%	54%	64%	60%	61%	45%	61%	51%	369	275	264

NOTES: A high-marbling son who has grown out very nicely. Despite being out of a heifer, he has displayed excellent growth rates since weaning.

### LOT 91 TBRF24V429 TRENT BRIDGE V429 (AI)

### Yearling

TWAFROOOT TWA SHIKIKAN (IMP USA) KKWFD0014 KURO KIN TWA SHIKIKAN D14

SMOFL00195 SUMO CATTLE CO MICHIEUKU I 195 SRQFP086 COOCHIN MICHIEUKU 086

Identifier: TBRF24V429

KKWFW0758 KURO KIN HIKOHIME 26

MCKFL01283 CODENWARRA HIRASHIGETAYASU L1283

DOB: 25/7/2024

Sire: ADGFR0010 CLARYELLA R010 ELVIS

Dam: TBRFS198 TRENT BRIDGE S198

Projected Weight: 397KG Gene Status:

CLFFL0007 CLOVER LEAF HIKOHIME L07 KKWFB0345 KURO KIN HIKOHIMF 114

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) TBRFN185 TRENT BRIDGE N185 TBREQ171 TRENT BRIDGE Q171 TBREN106 TRENT BRIDGE N106

B3F, CHSF, CL16FU, F11F

IARSF

								July 20	25 BRE	EDPLAN EB	VS						
	GL BWT 200 400 600 MCW MILK SS CWT EMA RUMP RBY MARBLE FINENESS															FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-2	2.9	24	42	53	68	-1	-0.2	37	8.4	-4.2	2.3	2.5	0.34	455	070	0.01
ACC%	64%	68%	72%	67%	66%	57%	58%	51%	63%	58%	59%	41%	59%	48%	455	379	331

NOTES: The best of the Elvis sons in the catalogue, V429 is an exceptionally well-balanced bull. He combines moderate birth weight with excellent growth traits (top 10% for 200-day and 400-day) and strong carcase traits (top 10% for EMA and marble score). Ranks in the top 5% for both F1 Index and FTI. Recessive free.

### LOT 92 TBRF24V546 TRENT BRIDGE V546

# Yearling

SMOFL00195 SUMO CATTLE CO MICHIFUKU L195

SMOFL00195 SUMO CATTLE CO MICHIFUKU L195

**RUMP** 

(MM)

-4.1

61%

**RBY** 

(%)

0.6

41%

SRQFP086 COOCHIN MICHIFUKU 086

SRQFP086 COOCHIN MICHIFUKU 086

Identifier: TBRF24V546

MCKFL01283 CODENWARRA HIRASHIGETAYASU L1283 MCKFL01283 CODENWARRA HIRASHIGETAYASU L1283

400

(KG)

44

70%

600

(KG)

73

69%

DOB: 20/8/2024

Sire: TBRFR134 TRENT BRIDGE R134

**BWT** 

(KG)

6

70%

GL

(D)

-0.3

64%

用

**EBV** 

ACC%

Dam: TBRFS139 TRENT BRIDGE S139

SS

(CM)

0.5

53%

MILK

(KG)

-1

64%

Projected Weight: 404KG

Gene Status:

FINE

0.

49%

**Projected Weight:** 

**MARBLE** 

2.4

61%

TBRFF0126 TRENT BRIDGE F F0126 TBRFK0040 TRENT BRIDGE K0040

TBRFF0126 TRENT BRIDGE F F0126 TBRFM0201 TRENT BRIDGE TBRFM201

B3F, CHSF, CL16FU, F11F **IARSF** 

407

TBRFE0113 TRENT BRIDGE F E113

200

(KG)

30

74%

TBRFJ0060 TRENT BRIDGE J60

**EMA** 

(SQ CM)

2.6

60%

July 2025 BREEDPLAN EBVS

CWT

(KG)

62

65%

NENESS (%)	BFI \$	FB TI \$	F1 TI \$
0.46			

386

276

NOTES: V546 has the highest 200-day weight EBV in the catalogue and the second highest for 600-day weight. This powerful growth is matched with a top 10% marble score. Ranks in the top 5% for FTI.

### LOT 93 TBRF24V299 TRENT BRIDGE V299 (AI)

MCW

(KG)

90

60%

Yearling

IMUFQTF148 ITOSHIGENAMI (IMP USA) ADBEA0139 MAYURA ITOSHIGENAMI JNR ADBEX0001 MAYURA DAI NI KINNTOU 1

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 MSMFP0011 MARATHON MICHIEUKU P0011 MCKFX0097 CODENWARRA F X0097

Identifier: TBRF24V299 DOB: 18/7/2024

Sire: TBRFR112 TRENT BRIDGE R112

IMUFQTF148 ITOSHIGENAMI (IMP USA) TBRFF0118 TRENT BRIDGE F F0118 TBRFC0215 TRENT BRIDGE F C215

Dam: TBRFS117 TRENT BRIDGE S117

WESFB0039 WESTHOLME B0039 TBRFP193 TRENT BRIDGE P193 TBRFH0131 TRENT BRIDGE F H0131 Gene Status: B3F, CHSF, CL16FU, F11F, IARSF

405

								July 20	25 BRE	EDPLAN EB	VS						
(II)	GL BWT 200 400 600 MCW MILK SS CWT EMA RUMP RBY MARBLE FINENESS															FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVIARDLE	(%)	\$	\$	\$
EBV	0.2	3.7	24	39	58	74	2	-0.4	57	9.7	-3.4	2.4	2.5	0.44	F17	444	200
ACC%	66%	71%	73%	70%	69%	61%	61%	55%	66%	62%	63%	49%	63%	53%	517	444	360

NOTES: We are thrilled by the consistency and balance of this R112 son. He ranks in the top 10% for growth traits, top 5% for carcase weight and EMA, and carries a cracking marble score of +2.5. With added strength in maternal traits, this bull would suit any Wagyu program. Top 5% across all three indexes. Recessive free.

# **SUMMARY OF ALL SALE LOTS**

	TOP 1% TOP 5% TOP 10% TOP 20%		<i>A</i>	٨	,dr	, vi	, pl	WILL WILL	<b>\</b>		4		4		,O	E FRIENDE	5	
LOT	IDENTITY	GESTÁ	BIRTH	M 2000	door the same	W SOOD	MATURA	ALL WILL	scrot	, ARC	M, EWB	RUNP	igi.	MARRI	MARE	er.	<b>₽</b> <sup>1</sup>	en <sup>th</sup>
1	TBRF24V325	-1.4	1.9	17	31	48	55	-1	-1.1	45	6.8	-2.5	1.9	2.4	0.4	465	378	326
2	TBRF24V832	0.3	1.8	12	18	20	28	4	-0.8	28	8.7	-0.4	1.2	2.7	0.47	490	377	343
3	TBRF24V227	-1.3	1.4	20	42	49	54	4	1.1	56	3.3	1.7	0.3	2.1	0.39	496	351	292
4	TBRF24V295	-1.1	0.5	13	22	33	45	-3	-0.3	50	10.7	0	1.3	3.3	0.59	611	502	440
5	TBRF24V824	-3.1	0.7	13	23	32	24	4	-0.9	43	5.1	-0.4	0.2	3.2	0.6	593	428	386
6	TBRF24V830	-1.4	1	15	28	27	36	2	-0.7	34	5.4	1	0.4	2.7	0.5	490	364	330
7	TBRF24V822	-1.7	1.8	16	35	45	51	0	0.4	38	3.9	-1.3	0.4	2.5	0.43	470	342	307
8	TBRF24V825	-3.4	3.1	29	57	81	81	3	0.9	85	2.5	-1	1.3	2.5	0.4	608	453	357
9	TBRF24V834	-2.1	2.3	28	51	79	89	-2	2.2	82	0.8	0.2	-0.2	2.2	0.44	551	406	319
10	TBRF24V223	0	2.8	18	35	43	46	-1	0.1	35	1	2.9	-1.1	2.6	0.43	444	320	290
11	TBRF24V105	-0.8	1.5	12	30	43	57	-1	0	51	5.6	2.1	0.3	2.4	0.43	498	384	327
12	TBRF24V167	-0.2	2.9	17	34	47	56	-1	0.4	61	8.7	1.8	0.8	2.3	0.45	521	429	347
13	TBRF24V366	-2	2.1	20	37	56	57	0	0.2	56	5.7	-3.7	1.5	2.7	0.44	558	423	361
14	TBRF24V570	0.2	2.6	15	31	43	43	-3	0.2	57	4.6	-2.9	0.3	2.9	0.61	566	432	371
15	TBRF24V119	-2.3	0.5	21	40	57	61	4	0.4	58	6.9	-3.9	2.1	2	0.4	484	379	306
16	TBRF24V196	-1	-0.9	3	9	9	6	-1	-0.8	20	10.9	2.5	0.9	3.1	0.52	493	381	372
17	TBRF24V703	-1.2	5.1	20	37	58	76	2	0.2	70	4	-2.2	0.5	2	0.47	438	386	276
18	TBRF24V565	-3.6	1	15	35	42	37	4	-1.2	28	5.4	-1.6	1.1	1.8	0.28	350	271	239
19	TBRF24V525	0.8	3	19	34	53	53	5	0.1	48	4.9	-2.6	1.3	2.1	0.37	452	346	286
20	TBRF24V243	-2.3	1.1	15	29	41	38	-1	0	28	2.8	-1.9	0.4	2.3	0.35	401	291	268
21	TBRF24V207	1.5	3.4	19	24	39	41	1	-0.1	32	4.8	-2.1	1.2	2.6	0.38	452	346	306
22	TBRF24V106	1.5	2.6	17	21	42	49	2	-0.1	42	5.6	-1.9	1.3	2.4	0.37	469	360	310
23	TBRF24V294	-2	0.1	13	22	31	36	2	-0.1	22	7.9	1.3	0.9	1.8	0.32	339	277	243
24	TBRF24V414	-2.6	2.2	19	28	43	36	3	0.2	55	8.4	-2.9	1.8	2.2	0.35	517	401	330
25	TBRF24V763	-1.4	4.1	21	36	49	53	-1	-0.5	47	11.9	-3.1	2.3	2.3	0.44	455	420	338
26	TBRF24V247	-4.9	-0.8	11	22	27	18	-2	0.1	53	6.5	-2.1	1.4	2.7	0.49	541	399	353
27	TBRF24V469	-1.2	1.1	18	30	32	42	-2	-0.1	32	2.7	-1.2	0.7	2.6	0.48	443	327	301
28	TBRF24V626	-1.5	-0.1	10	25	43	40	-1	0.9	40	7.2	0.5	0.6	2.5	0.42	487	371	327
29	TBRF24V835	0.4	-0.1	6	13	21	7	0	0	22	9.9	-0.7	1.7	2.3	0.21	423	331	301
30	TBRF24V833	-1.7	2.7	24	39	62	75	2	1	48	2.2	-0.6	0.2	1.7	0.33	384	287	232
31	TBRF24V757	-0.2	-0.8	8	14	20	33	6	-0.4	27	0.9	1.8	-1.3	3.1	0.55	493	315	317
32	TBRF24V357	-3.2	-0.4	13	27	40	41	-2	0.2	47	3.2	0.7	-0.4	2.6	0.46	486	355	317
33	TBRF24V354	-0.4	2.9	21	41	59	62	4	1.1	62	2.2	1.3	-0.2	2	0.45	480	348	278

TOP 1%
TOP 5%
TOP 10%
TOP 20%

	TOP 5%								<u> </u>							,	Ş	
	TOP 10%		4	4	N	N.	N.	COM			4		4		S	CHIEN	,	
	TOP 20%	Ś	ATION	'M' -OL	AVNT	AN GOOD	AN WALL	RE CONT	. <sub>gCR</sub> Ó	(ARC	'N'	RUMP	EW.	MARK	Allaho Re	LE FINE NE	R <sup>1</sup>	
		œ.	Bills	200	VO.	80.	Mr	Mir	GU.	Clar	EMA	₩.	287	W	W	<b>♦</b> ,	₹\$	en <sup>th</sup>
34	TBRF24V547	-1.7	1.5	17	29	43	44	-5	0.8	29	1.8	-0.8	0	2.2	0.33	368	276	254
35	TBRF24V332	0	1.3	10	15	20	21	7	-0.8	25	6.8	-1.1	0.5	2.9	0.42	510	370	345
36	TBRF24V114	-0.3	1.9	17	32	47	53	7	-0.3	39	2.8	0.9	0.1	2.7	0.38	504	354	320
37	TBRF24V411	-2.4	0.3	11	25	32	43	1	-0.6	42	4.5	-2.1	1.3	2	0.36	410	316	268
38	TBRF24V548	0.1	3	26	46	60	57	1	0.6	51	5.8	-3.2	2.1	2.2	0.26	473	368	305
39	TBRF24V425	-0.5	3.1	17	33	41	48	-4	-0.1	27	-0.8	-1.7	-0.5	2.4	0.41	356	266	247
40	TBRF24V467	-1.4	0.8	14	18	25	28	0	-0.6	32	0.9	-1.6	-0.6	3.2	0.58	533	364	344
41	TBRF24V353	-3.2	2.5	23	43	57	55	7	0	53	1.7	-4.3	1.1	3.3	0.48	624	432	386
42	TBRF24V727	-2.1	5.2	30	51	73	72	1	0.8	65	1.5	-3.1	0.9	2.1	0.35	425	358	260
43	TBRF24V303	-2.9	0.4	21	35	44	36	3	0.2	54	2.4	-1.8	0.8	2.2	0.41	488	346	289
44	TBRF24V351	-3.4	-0.2	12	20	24	18	6	0.4	32	9.9	-0.5	1.2	1.9	0.32	414	319	276
45	TBRF24V527	-3	-0.8	12	25	35	31	-2	-0.4	31	5.7	-3.6	1.6	2.4	0.29	408	307	290
46	TBRF24V327	-1.9	1.4	19	38	51	63	2	-0.1	52	1.9	-0.1	0	2.7	0.46	530	379	332
47	TBRF24V308	-0.1	2.3	19	26	40	42	-1	-0.6	43	5.9	-0.3	1	2.2	0.41	440	351	298
48	TBRF24V370	-2.4	1.3	14	27	37	39	-3	-0.4	35	3.6	0.2	0.1	2.6	0.43	451	343	311
49	TBRF24V481	0.9	0.2	4	13	28	40	-2	-0.3	24	7.9	-0.5	0.8	2.6	0.44	434	352	321
50	TBRF24V344	-1.1	1.2	9	18	25	35	1	-0.6	19	5.6	-3.9	1.4	2.4	0.4	399	301	283
51	TBRF24V562	-0.6	1.5	6	19	30	22	-1	-1.4	33	6	-2.2	0.5	2.7	0.51	481	367	333
52	TBRF24V199	-1.9	-0.5	9	21	29	34	8	-0.1	39	5.4	2.7	-0.3	2.7	0.45	511	358	329
53	TBRF24V171	0.2	1.6	15	28	40	53	-6	0	46	9.5	-1.9	2.3	1.9	0.38	392	361	299
54	TBRF24V198	0.4	1.1	15	26	28	28	0	-0.5	16	8.1	-1.1	1.6	2.2	0.3	374	296	276
55	TBRF24V241	-3.2	1.3	23	35	48	41	-2	-0.2	49	10.6	-1.5	2.1	3	0.4	589	473	412
56	TBRF24V331	-2.9	2.2	23	40	55	66	1	0.5	58	4.5	0.9	0.2	1.7	0.36	426	332	263
57	TBRF24V245	-1.7	1.8	8	11	17	26	0	-1.6	19	8.5	-3.2	1.4	2.5	0.42	413	336	311
58	TBRF24V347	0.9	2.8	14	28	45	62	2	-0.2	34	10.5	-5.2	2.7	1.7	0.28	360	321	266
59	TBRF24V225	-1	3.3	29	52	70	77	-1	1.4	65	1.4	0	0.4	2.2	0.39	487	366	293
60	TBRF24V188	-3	-0.7	15	31	37	54	3	0	39	3.6	0.5	0.4	2.1	0.4	400	286	260
61	TBRF24V434	0.3	3.9	28	40	55	64	4	0.9	61	8.1	-2.4	2.1	1.6	0.32	423	363	268
62	TBRF24V349	-2.4	-1.3	12	21	21	29	1	-1.1	22	-0.2	2.5	-0.3	2.8	0.34	404	255	271
63	TBRF23U630	1.4	2.2	16	26	40	32	0	0.7	52	6.6	-0.3	1.1	2.3	0.41	513	386	324
64	TBRF23U478	-1.5	0.9	14	11	12	22	-5	-1	22	13.2	-2.4	2.8	2.1	0.43	361	351	308
65	TBRF23U669	-2.4	-0.7	9	23	35	51	9	-0.2	45	4.2	-2.3	0.4	2.5	0.51	492	343	310
66	TBRF23U338	-1.7	-1.6	5	16	20	20	-6	-0.1	28	3.7	-1.4	0.7	2.7	0.45	388	288	292
67	TBRF23U392	-0.3	-1.2	-2	1	-12	-2	0	-2.2	7	8.9	1.7	0	3.2	0.56	439	330	347
68	TBRF23U560	0.1	1.4	13	15	29	38	-6	-0.4	35	4.6	-1	0.2	2.1	0.46	370	310	271
69	TBRF23U422	-0.3	-1.8	-3	0	2	7	-4	-1.3	6	7.7	0.6	0.2	3.4	0.52	424	320	350
70	TBRF23U667	-0.9	0	15	25	34	52	-6	-0.5	58	12.8	-4.9	3.2	2.6	0.49	524	481	397
71	TBRF23U107	-1.3	1.7	18	40	58	62	-2	0.9	57	0.8	0.5	0.3	2.1	0.38	459	332	276



	TOP 5%							W.								, K	5	
	TOP 10% TOP 20%		40,	1	W.	W.	THE STATE OF	CON	.,	» ,	4	,	Ŕ		w.	FINET		
		GESTR	BIRTH	M 2000	zwi kool	oo of	ANT MATUR	MIX	scrot	chac.	EMA	RUMP	ν. (,	MARRI	MARRI	A.	48 <sup>(1)</sup>	en <sup>ti</sup>
72	TBRF23U634	1.2	0.3	1	3	12	10	-2	-0.7	19	7.9	-3.5	1.9	2.4	0.35	400	321	295
73	TBRF24V461	-2.8	-0.9	12	20	31	21	3	0.3	22	8	3	0.1	2.7	0.4	455	327	319
74	TBRF24V422	-1.3	-0.1	9	11	11	10	4	-0.8	9	6.9	-1	0.6	3.9	0.6	573	406	411
75	TBRF24V823	-2.9	0.3	12	20	23	19	2	-0.5	26	6.9	-1	0.8	2.9	0.58	501	372	345
76	TBRF24V827	-1.6	4.2	23	39	61	63	6	-0.1	54	5.2	-2.8	1.5	1.6	0.27	377	320	238
77	TBRF24V173	-1.4	3.1	21	39	55	58	5	1.3	51	-1	1.1	-1.4	2.4	0.4	489	326	278
78	TBRF24V193	0.3	2.3	18	30	45	59	-5	-0.1	50	2.4	0.1	0.2	2.7	0.52	487	380	331
79	TBRF24V166	-2.1	0	10	16	15	17	2	-0.8	30	6.6	0	0.3	2.4	0.5	440	337	300
80	TBRF24V235	0.1	1.2	10	15	12	8	-3	-1.1	14	4.6	-0.1	0.3	2.6	0.42	391	295	287
81	TBRF24V753	-0.3	1.3	10	15	17	8	1	-1	15	4.9	-0.6	0.2	2.6	0.38	417	300	291
82	TBRF24V415	-1	3	23	40	55	57	-1	0.7	55	0.9	1.4	0	1.9	0.32	422	311	250
83	TBRF24V211	-1.2	0.8	13	24	28	42	-2	-0.3	31	3.1	2.3	-0.4	2.2	0.48	387	292	264
84	TBRF24V828	0.1	-0.5	4	12	6	3	5	-0.7	13	8.3	-1.1	1.2	3.1	0.45	489	349	349
85	TBRF24V771	0.9	4.6	21	38	51	51	-1	0.4	44	1.2	-1.4	0.2	2.1	0.37	373	301	239
86	TBRF24V459	-3.1	-1.9	6	15	26	17	1	-0.2	23	7.4	-1.7	0.9	2.5	0.42	397	282	287
87	TBRF24V762	0.2	3.4	19	42	62	76	6	0.2	64	3.9	-2.1	1	2.3	0.4	513	395	317
88	TBRF24V470	0.2	0	11	21	26	29	-3	-0.2	39	9.2	-2.3	2.3	2	0.42	406	350	292
89	TBRF24V194	0	3.4	24	39	44	55	0	0	36	5.4	-2.5	1.3	2.2	0.41	401	324	278
90	TBRF24V482	0.2	0.1	6	8	15	9	1	-1	11	5.1	-2.5	0.7	2.4	0.39	369	275	264
91	TBRF24V429	-2	2.9	24	42	53	68	-1	-0.2	37	8.4	-4.2	2.3	2.5	0.34	455	379	331
92	TBRF24V546	-0.3	6	30	44	73	90	-1	0.5	62	2.6	-4.1	0.6	2.4	0.46	407	386	276
93	TBRF24V299	0.2	3.7	24	39	58	74	2	-0.4	57	9.7	-3.4	2.4	2.5	0.44	517	444	360
94	TBRF24V237	-0.9	2.1	17	29	33	26	-6	-0.5	31	4	-2.3	1	2.3	0.38	378	308	278
95	TBRF24V338	-2.7	2.5	22	36	54	70	1	0.3	57	3.3	-4.6	1.5	1.7	0.39	413	320	253
96	TBRF24V242	0.5	1.2	13	20	22	17	2	0.4	34	8.2	-0.6	1.3	3	0.42	564	414	376
97	TBRF24V707	0.2	4.2	25	39	53	54	1	0.6	48	3.3	-1.7	1	2.1	0.36	415	331	263
98	TBRF24V175	-0.6	-0.9	5	11	15	15	-2	-0.8	20	9.1	-1.7	1.9	2.5	0.36	397	314	305
99	TBRF24V107	-1.2	1.7	16	31	39	40	0	-0.6	44	4.7	-1.4	0.9	2.5	0.42	488	366	321
100	TBRF24V543	-1.6	0.7	16	28	40	27	2	-0.5	29	10	-1.4	1.4	2.5	0.38	467	372	333
101	TBRF24V161	-0.9	0.9	10	29	34	34	0	0.3	38	3.3	-0.7	0	2.6	0.5	492	348	313
102	TBRF24V108	-3.3	2.5	24	43	66	68	4	0.6	69	-0.3	-1.9	0.5	1.7	0.31	454	320	246
103	TBRF24V224	0.2	3.1	20	41	51	65	-3	0.4	40	1.8	-0.4	-0.2	3	0.52	496	372	337
104	TBRF24V298	-0.7	0.1	6	12	19	18	-3	-0.5	39	6.8	0.5	0.9	2.8	0.45	502	398	351
105	TBRF24V165	-0.4	3.1	23	33	50	41	3	-0.5	33	6.4	-3.1	2.1	1.8	0.33	360	294	246
106	TBRF24V232	-3.7	-0.6	9	23	40	58	0	-0.2	50	1.3	0.8	-0.8	2.5	0.49	473	334	299
107	TBRF24V337	-1	0.2	12	21	30	38	0	-0.7	30	0.6	1.3	-0.6	2.8	0.49	459	320	299
108	TBRF24V306	-0.7	-0.8	5	19	27	30	1	0.3	35	9.6	1.6	1	3.4	0.53	592	437	414
109	TBRF24V435	-1.3	1	18	31	47	36	0	0.7	48	-2.2	2.6	-1.2	2.1	0.36	443	284	244

TOP 1%
TOP 5%
TOP 10%
TOP 20%

	TOP 5%							, K								ر د د	5	
	TOP 10% TOP 20%		40.	ζ.	W,	W,	Tu,	CON		<b>~</b>	ζ.		4		<u> </u>	FINEFAL		
		GEST THE	IN BIRTH	M 2000	r Mood	zwi ooo	MATUR	RE MIX	scroi'	chac's	the state	RUMP	1887	MARE	MARRI	ý "K	18 <sup>1</sup>	en <sup>th</sup>
110	TBRF24V346	-2.2	-0.4	11	26	28	27	1	-0.2	39	5.6	-4.1	2	2.4	0.32	463	338	304
111	TBRF24V555	0.3	2.5	13	20	30	26	-1	-1	32	4.5	-3.1	1.3	2	0.32	373	291	253
112	TBRF24V328	-3.9	-0.5	15	24	34	20	7	0.2	43	7.8	-1.8	1.7	2	0.36	453	332	286
113	TBRF24V109	0.4	2.9	16	28	46	47	2	-0.2	52	6.3	-1.8	1.2	3.1	0.45	595	452	392
114	TBRF24V569	-1.1	0.8	9	25	38	51	-3	-0.2	45	4.6	-1.7	0.7	2.4	0.5	456	360	312
115	TBRF24V413	-1.6	-0.4	15	24	28	23	1	-0.1	31	2.8	-0.7	0.6	2.1	0.29	388	268	247
116	TBRF24V168	0.3	0.8	12	13	18	21	0	-0.7	26	2.1	-0.6	0.4	2.1	0.38	372	264	241
117	TBRF24V716	-0.3	2.6	10	13	15	28	-2	-0.8	20	5.4	0	-0.1	2.3	0.47	368	292	270
118	TBRF24V430	-1.6	2.3	25	40	53	53	-1	0.3	52	0.9	0.1	-0.2	2.4	0.47	480	345	296
119	TBRF24V477	-2.1	-0.8	11	25	40	51	-4	0.1	62	5.9	0.2	0.2	3	0.58	575	441	389
120	TBRF24V535	-1.5	-0.1	9	16	23	16	2	0.4	24	10.3	0.6	1.1	2.5	0.36	460	356	325
121	TBRF24V359	-1.3	1.2	11	24	33	44	1	-0.4	45	4.2	0.6	0.1	3	0.51	559	408	365
122	TBRF24V371	0.2	0.3	14	26	36	42	-2	0.9	39	4.7	0.7	0.4	2	0.35	402	311	265
123	TBRF24V111	0.7	1.7	11	16	21	34	-3	-0.7	29	7.7	0.9	0.9	2.7	0.5	459	371	338
124	TBRF24V221	0.1	2.5	14	32	43	43	-6	0.4	42	6.5	1.1	0.6	2.4	0.38	439	367	318
125	TBRF24V113	-0.2	-0.7	3	8	13	12	-4	-0.7	24	10.6	1.2	1.4	3.2	0.49	505	404	387
126	TBRF24V131	-0.4	0.5	9	18	31	41	4	-0.6	38	7.5	1.5	0.6	3.2	0.46	578	435	394
127	TBRF24V736	-2.2	3	20	33	49	41	7	-0.2	46	6	-4.7	2.1	2.3	0.36	483	365	308
128	TBRF24V117	-0.9	1.6	14	21	26	39	-1	-1	31	6.5	-2.4	0.8	2.7	0.55	464	364	332
129	TBRF24V120	-2.4	0.4	11	27	40	56	-2	-0.3	53	8.4	-2.3	1.4	2.8	0.61	549	447	383
130	TBRF24V518	-3	1.7	19	31	47	49	-5	-0.1	56	3.8	-2.1	1	1.8	0.34	401	331	266
131	TBRF24V420	-1.1	1.1	3	11	20	21	-3	-2.1	20	14.2	-1.6	1.7	3.5	0.52	547	470	441
132	TBRF24V472	-1.3	-1.7	3	8	17	20	-4	-1.1	23	7.8	-1.4	0.9	3.2	0.5	450	350	356
133	TBRF24V163	-2.5	0.5	15	29	42	41	-3	0.3	52	1	-1.3	0.4	2.2	0.39	449	331	279
134	TBRF24V310	-2.5	-1.1	14	24	31	42	3	0.5	47	3.7	2.9	-0.1	1.8	0.33	395	275	240
135	TBRF24V170	0	0.7	12	17	29	36	-1	-0.3	35	6.9	-1.1	1.2	2	0.4	403	321	276
136	TBRF24V189	-1.2	-0.9	5	10	12	7	-1	-1.6	16	11.1	-1	1.7	2.6	0.41	408	331	322
137	TBRF24V352	-2.4	0.1	13	26	35	35	3	0.7	30	5.7	-0.9	0.6	2	0.29	396	295	258
138	TBRF24V169	0	1.1	6	16	25	34	-2	-0.7	26	4.7	-0.7	0.5	2.5	0.33	420	321	296
139	TBRF24V457	-0.5	3.4	17	34	43	47	-2	-0.2	46	3.1	-0.7	0.1	3.3	0.52	560	425	378
140	TBRF24V523	0.6	2.7	13	27	38	54	3	0.3	44	3.9	-0.3	0.8	1.9	0.38	408	307	256
141	TBRF24V699	-1.5	1.9	13	27	31	52	-8	0.1	35	0.9	1.4	-0.8	2	0.43	327	269	238
142	TBRF24V369	-0.9	0.6	1	0	2	2	2	-0.4	23	5.9	1.8	-0.3	2.6	0.46	462	332	307
143	TBRF24V297	-1.6	-2.5	-2 12	-3	3	-1	4	-1.1	24	9.5	2.8	0.1	3	0.48	459	331	338
144	TBRF24V558	-2.2	0.2	13	28	32	26	4	-0.2	30	4.7	-3.3	1.2	2.7	0.41	483	345	317
145	TBRF24V554	-2.1	0.4	10	15 17	15	28	-6 4	-1.2	13	2.4	-3	0	2.9	0.51	383	300	298
146	TBRF24V724	-1.9	-0.4			33	28	4	0.6	36	3.6	-2.7	0.3	2.2	0.34	434	297	268
147	TBRF24V229	-2.2	0.8	9	20	27	35	1	-0.2	32	5.8	-2.2	1.1	2.6	0.48	474	353	320

TOP 1%
TOP 5%
TOP 10%
TOP 20%

	TOP 1% TOP 5%							ù.								«c	ē	
	TOP 10% TOP 20%		, 60,	<u> </u>	W.	W.	The start of	CON	١,	₩ .	4	,	Ŕ		Ko ,	FINETA		
		GEST R	IIO <sup>A</sup>	M 2000	N KOOD	oo of	ANT WATER	MIX	g CRO	CARCY	EMA	RUMP	DET.	MARRI	, MARRIE	· St	\$ <sup>1</sup>	en <sup>th</sup>
148	TBRF24V713	-2	-0.7	7	13	19	30	0	-0.9	29	9.2	-1.6	1.8	2.4	0.48	420	336	310
149	TBRF24V728	-1.8	-0.8	8	18	33	41	2	0.1	49	4.7	-1.4	0.3	2.5	0.49	497	356	317
150	TBRF24V741	-0.3	0.5	5	15	23	26	-3	-0.8	30	6.7	-1.2	1.1	2.9	0.48	480	381	349
151	TBRF24V476	-2.1	-1	13	24	30	34	2	0.5	33	3.2	-0.5	0.1	2.6	0.43	452	303	293
152	TBRF24V709	-2.6	-1.5	12	20	26	29	-7	0	38	5.5	0.5	0.5	2.6	0.46	410	323	309
153	TBRF24V528	0.1	1	6	18	27	44	-3	-0.4	42	7.9	0.6	-0.1	3.1	0.66	556	441	394
154	TBRF24V164	0	8.0	11	17	20	28	-5	-0.9	20	5.9	0.7	0.7	2.3	0.35	351	297	276
155	TBRF24V118	-1.3	2	14	25	33	39	2	0.1	24	3.2	8.0	-0.1	2.1	0.4	374	267	246
156	TBRF24V426	-1.8	-0.1	5	18	13	16	-6	-0.7	22	8.2	0.8	0.9	2.5	0.51	383	331	308
157	TBRF24V309	-0.1	-0.2	5	13	17	17	1	-0.2	24	5.3	1.6	-0.3	2.9	0.39	485	345	329
158	TBRF24V571	-0.8	0.1	10	23	33	50	-4	0.2	43	3.9	1.7	-0.3	2.7	0.46	476	373	329
159	TBRF24V740	-1.1	-0.6	2	10	11	20	5	-0.9	23	9.6	1.8	0.8	2.9	0.46	491	368	352
160	TBRF24V203	-2.3	-1	6	15	26	27	5	-0.4	33	3.4	2.2	-0.6	3.1	0.5	523	349	341
161	TBRF24V217	-2.1	-0.8	5	9	14	12	-2	-0.8	26	6.1	-0.5	0.4	3.6	0.64	557	402	397
162	TBRF24V367	1.3	2.2	9	15	11	7	1	-0.7	16	12	-0.2	1.1	3.4	0.54	556	434	412
163	TBRF24V766	-1.3	2.7	21	35	50	47	2	1.5	52	2.2	0.2	0.3	1.7	0.23	420	299	238
164	TBRF24V633	-0.5	2.7	20	34	51	48	-1	0.9	54	2	0.4	-0.5	2.8	0.55	556	396	341
165	TBRF24V639	-3.5	-1.2	15	34	46	49	0	1	57	0.3	0.6	-0.2	2.6	0.52	512	335	305
166	TBRF24V638	-0.5	0.4	15	31	48	55	-2	0.5	52	3.5	0.7	0.6	2	0.36	436	335	276
167	TBRF24V212	-1.3	-1.1	3	5	10	12	-5	-1.1	20	10.3	2.2	0.6	2.4	0.46	359	311	301
168	TBRF24V427	2.9	0.4	4	8	11	24	-3	-0.1	27	11.3	1.5	1.1	3.2	0.56	541	440	403
169	TBRF24V775	-2.2	4	23	40	48	55	-5	-0.1	52	6.4	-3.6	1.9	2.6	0.42	470	411	338
170	TBRF24V305	-2.8	1.3	9	21	32	53	1	-1.1	36	6.4	-2.5	1.3	2.3	0.4	431	343	302
171	TBRF24V632	-1.2	1.5	13	22	30	27	0	0.1	29	5.7	-2.4	1.2	1.9	0.36	378	286	252
172	TBRF24V640	-3	2.3	17	36	57	77	-8	0	73	6.6	-2.3	1.1	3	0.52	588	502	418
173	TBRF24V484	-0.7	1	16	25	42	52	-3	-0.5	46	10.1	-2.2	2.3	2.4	0.42	479	410	349
174	TBRF24V342	-2.3	0	6	12	16	29	-5	-0.8	25	9.6	-2.1	0.9	3	0.59	473	403	369
175	TBRF24V466	-1.9	1.3	10	18	33	38	-3	0.4	36	4.2	1.1	-0.2	2.3	0.42	427	325	288
176	TBRF24V192	-0.7	-0.7	9	20	32	28	-1	0.7	34	5.7	-1.9	0.6	3.2	0.45	547	386	369
177	TBRF24V219	-2.8	1.7	20	33	51	68	-4	0.6	65	5	-1	0.5	2.4	0.52	522	416	342
178	TBRF24V215	0.1	0.5	6	12	20	23	3	0.1	36	3.7	1.4	0	2.1	0.36	426	304	264
179	TBRF24V410	-1.4	-1.9	2	8	16	20	-3	-1	15	5.3	-1.6	0.5	3	0.47	393	286	308
180	TBRF24V339	-1.2	3.2	16	33	42	59	-3	0	36	1.5	-0.8	-0.1	2.3	0.41	382	299	263
181	TBRF24V341	-2.4	-1.3	10	12	18	6	7	-0.1	19	7	-1.3	1.2	2.3	0.3	392	267	267
182	TBRF24V201	0	2.7	16	40	60	88	-1	0.7	80	7.4	-0.6	0.6	1.9	0.51	518	434	329
183	TBRF24V829	-0.6	-0.5	4	3	-5	-21	-1	-0.9	7	13.3	0.8	1.3	3.1	0.41	484	379	373
184	TBRF24V743	-2.4	0.8	20	40	48	53	-4	0.2	58	3.6	-3.3	1.2	2.8	0.46	546	418	360
185	TBRF24V102	-0.6	0.5	15	29	40	43	-2	0.9	46	6.1	0.5	1.2	2.3	0.42	475	367	313

### LOT 94 TBRF24V237 TRENT BRIDGE V237 (AI)

### Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR DSWFN7245 TYDDFWI N7245

SMOFL00195 SUMO CATTLE CO MICHIFUKU L195 SRQFP086 COOCHIN MICHIEUKU 086

Identifier: TBRF24V237 DOR:

Gene Status:

AACFK5236 WESTHOLME K5236

MCKFL01283 CODENWARRA HIRASHIGETAYASU L1283

26/7/2024 Projected Weight: 412KG

Sire: TBRFS226 TRENT BRIDGE S226 Dam: TBRFS113 TRENT BRIDGE S113 CCOFG0113 COATES ITOSHIGENAMI G113

LFDFB8720 LONGFORD B8720 TBRFL00150 TRENT BRIDGE L0150

B3F, CHSF, CL16FU, F11C,

TBRFQ500 TRENT BRIDGE TBRFQ500 TBREN172 TRENT BRIDGE N172

TBRFD0123 TRENT BRIDGE F D123

**IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
(TS)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	WARBLE	(%)	\$	\$	\$
EBV	-0.9	2.1	17	29	33	26	-6	-0.5	31	4	-2.3	1	2.3	0.38	070	200	070
ACC%	63%	67%	72%	67%	66%	58%	58%	52%	63%	59%	60%	41%	60%	49%	378	308	278

NOTES: The first of the Trent Bridge S226 sons, showing an excellent combination of robust growth and a strong marble score. Ideally suited to F1 production systems.

### LOT 95 TBRF24V338 TRENT BRIDGE V338 (AI)

Yearling

TWAFR0007 TWA SHIKIKAN (IMP USA) KKWFD0014 KURO KIN TWA SHIKIKAN D14

CCOFG0113 COATES ITOSHIGENAMI G113

Identifier: TBRF24V338

KKWFW0758 KURO KIN HIKOHIME 26

TBRFQ118 TRENT BRIDGE Q118 TBRFN362 TRENT BRIDGE N362

DOB: 9/7/2024 Projected Weight: 442KG

Sire: ADGFR0010 CLARYELLA R010 ELVIS

Dam: TBRFS271 TRENT BRIDGE S271

Gene Status: B3F, CHSF,

CL16FU\_F11C

CLEEL 0007 CLOVER LEAF HIKOHIME L07 KKWFB0345 KURO KIN HIKOHIME 114

IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) WKSFM0164 WORLD K'S MICHIFUKU TBREN303 TRENT BRIDGE N303 TBRFJ0022 TRENT BRIDGE J22

**IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
<b>1</b>	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-2.7	2.5	22	36	54	70	1	0.3	57	3.3	-4.6	1.5	1.7	0.39	410	200	050
ACC%	65%	68%	71%	67%	66%	58%	58%	51%	63%	59%	60%	42%	60%	49%	413	320	253

NOTES: A high-growth Elvis son, sitting in the top 10% for 600-day weight and top 5% for carcase weight. Ranks in the top 20% across all three indexes.

### LOT 96 TBRF24V242 TRENT BRIDGE V242 (AI)

Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR ADREL 0010 MAYURA L 0010

WKSFM0139 WORLD K'S HARUKI 2 (FB1614) TBREJ0077 TRENT BRIDGE J77

TBRFC0212 TRENT BRIDGE F C212

Identifier: TBRF24V242

ADBFH0159 MAYURA H0159

Sire: SFWFS0291 SHADAI FARM S0291

Dam: TBRFS209 TRENT BRIDGE S209

DOB: 2/8/2024 **Projected Weight:** 412KG Gene Status: B3F, CHSC

IMUFQTF148 ITOSHIGENAMI (IMP USA) WENFE0471 WENDRON FE0471 WENFZ0126 WENDRON Y126

TBRFN160 TRENT BRIDGE N160 TBRFQ224 TRENT BRIDGE Q224 TBRFJ0053 TRENT BRIDGE J53

CL16FU, F11F, IARSF

								July 20	25 BRE	EDPLAN EB	VS						
(H)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
<b>(P</b> )	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVIANDLL	(%)	\$	\$	\$
EBV	0.5	1.2	13	20	22	17	2	0.4	34	8.2	-0.6	1.3	3	0.42	F0.4	41.4	070
ACC%	65%	68%	72%	68%	67%	58%	59%	53%	64%	61%	62%	45%	62%	51%	564	414	376

NOTES: V242 is a superbly balanced S291 son, going back to a standout J77 female. He combines moderate growth with positive milk and scrotal traits, alongside outstanding EMA, marble score, and marble fineness. Ranks in the top 1% for BFI and top 5% for both FTI and F1 Index.

### LOT 97 TBRF24V707 TRENT BRIDGE V707

Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR DSWFN4431 TYDDFWI N4431 AACFJ0147 WESTHOLME J0147

TBRFJ0047 TRENT BRIDGE J47 Dam: TBRFR272 TRENT BRIDGE R272

Identifier: TBRF24V707 DOR: 5/9/2024 404KG

Projected Weight: Gene Status:

B3F, CHSF, CL16FU, F11A, **IARSF** 

Sire: TBRFR222 TRENT BRIDGE R222

TBRFL00156 TRENT BRIDGE TBRFL156 TBRFP145 TRENT BRIDGE P145 TBREK0056 TRENT BRIDGE K0056

AACFF0742 WESTHOLME NAMIYOSHIKATSU TBRFP312 TRENT BRIDGE P312 TBRFF0118 TRENT BRIDGE F F0118

BDWFY0408 MACQUARIF WAGYU Y408

								July 20	25 BRE	EDPLAN EB	VS						
(F)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	0.2	4.2	25	39	53	54	1	0.6	48	3.3	-1.7	1	2.1	0.36	415	0.01	000
ACC%	61%	68%	72%	68%	67%	57%	60%	52%	63%	59%	60%	42%	60%	49%	415	331	263

TBREN185 TRENT BRIDGE N185

NOTES: R222 is a phenotypically imposing sire who has produced some fantastic progeny. V707 carries that influence with powerful early growth traits (top 10% for 200-day and 400-day), a positive scrotal EBV, strong EMA, and a solid marble score of +2.1.

### LOT 98 TBRF24V175 TRENT BRIDGE V175 (AI)

Yearling

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

TBRFN362 TRENT BRIDGE N362 Dam: TBRF22T252 TRENT BRIDGE T252

TBRFQ118 TRENT BRIDGE Q118

Identifier: TBRF24V175 DOB: 29/6/2024 Projected Weight: 411KG

Sire: TBRFR112 TRENT BRIDGE R112

IMUFQTF148 ITOSHIGENAMI (IMP USA) TRREF0118 TRENT BRIDGE F F0118 TBRFC0215 TRENT BRIDGE F C215

TBRFM0208 TRENT BRIDGE TBRFM208 TBRFR364 TRENT BRIDGE R364

CCOFG0113 COATES ITOSHIGENAMI G113

TBRFM0192 TRENT BRIDGE TBRFM192

Gene Status: B3F, CHSF, CL16FU, F11F, **IARSF** 

								July 20	25 BREE	EDPLAN EB	VS						
(F)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-0.6	-0.9	5	11	15	15	-2	-0.8	20	9.1	-1.7	1.9	2.5	0.36	207	014	205
ACC%	66%	70%	73%	69%	69%	60%	60%	55%	65%	61%	62%	48%	62%	53%	397	314	305

NOTES: Stacked with carcase traits — including top 10% EMA and marble score — V175 is ideally suited to an F1 production system. Also ranks in the top 10% for F1 Index.

Dam: TBRF22T414 TRENT BRIDGE T414

#### TBRF24V107 TRENT BRIDGE V107 (AI) **LOT** 99

Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR ADREL 0010 MAYURA L 0010

SMOFL00195 SUMO CATTLE CO MICHIFUKU L195 SROFP086 COOCHIN MICHIEUKU 086

DOB:

Identifier: TBRF24V107 8/7/2024

ADBFH0159 MAYURA H0159

Sire: SFWFS0291 SHADAI FARM S0291

MCKFL01283 CODENWARRA HIRASHIGETAYASU L1283

Projected Weight: 411KG Gene Status: B3F, CHSC,

IMUFQTF148 ITOSHIGENAMI (IMP USA) WENFE0471 WENDRON FE0471 WENFZ0126 WENDRON Y126

WKSFM0164 WORLD K'S MICHIFUKU TBRFM0126 TRENT BRIDGE TBRFM126 TBRFJ0016 TRENT BRIDGE J16

CL16FU, F11F, IARSC

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	-1.2	1.7	16	31	39	40	0	-0.6	44	4.7	-1.4	0.9	2.5	0.42	400	200	201
ACC%	66%	68%	72%	68%	67%	58%	59%	53%	64%	60%	61%	43%	61%	50%	488	366	321

NOTES: V107 is out of an impressive P086 heifer and has demonstrated strong post-weaning growth. He delivers across the board, ranking in the top 10% for marble score and marble fineness, with a robust carcase weight of +44. Top 5% BFI, top 10% FTI and F1 Index.

### LOT 100 TBRF24V543 TRENT BRIDGE V543

Yearling

CCOFG0113 COATES ITOSHIGENAMI G113 MYMEQ0256 ARUBIAL Q0256

BDWFC1624 MACQUARIE WAGYU C1624

WKSFM0139 WORLD K'S HARUKI 2 (FB1614) TBREJ0077 TRENT BRIDGE J77

Identifier: TBRF24V543 DOR: 18/8/2024

TBRFC0212 TRENT BRIDGE F C212

Projected Weight: 407KG

TBRFM0100 TRENT BRIDGE TBRFM100

B3F, CHSF, Gene Status: CL16FU, F11F

**IARSC** 

Sire: MYMF22T1440 ARUBIAL T1440 OKBFM00662 CABASSI ITOZURUMICHI 2 M662

> MYMFQ0110 ARUBIAL Q0110 MYMEN0013 ARUBIAI N0013

TBRFP115 TRENT BRIDGE P115 TBRFJ0048 TRENT BRIDGE J48

								July 20	25 BRE	EDPLAN EB	VS						
(#)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-1.6	0.7	16	28	40	27	2	-0.5	29	10	-1.4	1.4	2.5	0.38	407	070	222
ACC%	61%	67%	71%	68%	67%	59%	59%	57%	65%	61%	62%	46%	62%	51%	467	372	333

Dam: TBRFR265 TRENT BRIDGE R265

NOTES: V543 has a short gestation and above-average growth, combined with a thumping EMA (top 5%) and a marble score of +2.5. Sitting in the top 5% for the F1 Index, this bull would add significant value to an F1 production system.

#### **LOT 101** TBRF24V161 TRENT BRIDGE V161

Yearling

WKSFM0139 WORLD K'S HARUKI 2 (FB1614) TBRFJ0077 TRENT BRIDGE J77

TBRFC0212 TRENT BRIDGE F C212

Sire: TBRFS321 TRENT BRIDGE S321

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061) TBREKOO61 TRENT BRIDGE KOO61 TBRFD0130 TRENT BRIDGE F D130

CCOFG0113 COATES ITOSHIGENAMI G113 TBRFQ118 TRENT BRIDGE Q118

TBRFN362 TRENT BRIDGE N362

Dam: TBRF22T263 TRENT BRIDGE T263

SRQFP086 COOCHIN MICHIFUKU 086 TBRFR185 TRENT BRIDGE R185

TBRFG0117 TRENT BRIDGE F G117

Identifier: TBRF24V161

DOB: 7/7/2024 Projected Weight: 419KG

Gene Status: B3F, CHSF, CL162%, F11C **IARSC** 

								July 20	25 BRE	EDPLAN EB	VS						
(E)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-0.9	0.9	10	29	34	34	0	0.3	38	3.3	-0.7	0	2.6	0.5	400	0.40	040
ACC%	63%	68%	72%	68%	67%	57%	59%	51%	63%	60%	60%	43%	60%	49%	492	348	313

NOTES: A high marbling S321 son with a short gestation, positive scrotal and milk EBVs, a punchy carcase weight of +38, and a marble score of +2.6. He sits in the top 5% for marble fineness and BFI, and ranks in the top 10% for both F1 Index and FTI.

### **LOT 102** TBRF24V108 TRENT BRIDGE V108 (AI)

Yearling

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158 CCOEG0113 COATES ITOSHIGENAMI G113

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

CCOFC0446 COATES TANI C446

Sire: TBRFQ118 TRENT BRIDGE Q118

TBRFN362 TRENT BRIDGE N362 TBRFF0118 TRENT BRIDGE F F0118 ADBFA0139 MAYURA ITOSHIGENAMI JNR

DSWFN4451 TYDDFWI N4451

AACFJ0147 WESTHOLME J0147

Dam: TBRF22T215 TRENT BRIDGE T215

TBRFN160 TRENT BRIDGE N160 TBRFR244 TRENT BRIDGE R244 TBRFP293 TRENT BRIDGE P293 Identifier: TBRF24V108 DOB: 25/6/2024

**Projected Weight:** 416KG

Gene Status:

B3F, CHSF, CL1625%, F11F, IARSF

								July 20	25 BREE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI \$	F1 TI \$
EBV	-3.3	2.5	24	43	66	68	4	0.6	69	-0.3	-1.9	0.5	1.7	0.31	454	220	240
ACC%	67%	70%	73%	70%	69%	60%	63%	55%	65%	61%	62%	47%	61%	51%	454	320	246

NOTES: With a super short gestation, moderate birth weight, and powerful growth (top 5% for 600-day and carcase weight), V108 has the capacity to add significantly to both self-replacing and terminal programs. Top 10% BFI. Free of all recessives.

# LOT 103 TBRF24V224 TRENT BRIDGE V224 (AI)

### Yearling

SMOFF0154 SUMO CATTLE CO MICHIEUKU F154 OGWFQ038 OLIVE GROVE WAGYU Q038 AACFK5241 WESTHOLME K5241

TBREJ0077 TRENT BRIDGE J77 TBRFC0212 TRENT BRIDGE F C212 Identifier: TBRF24V224 DOR: 3/8/2024

Sire: TBRF22T158 TRENT BRIDGE T158

BDWFY0408 MACQUARIE WAGYU Y408 TBRFQ120 TRENT BRIDGE Q120 TBREN347 TRENT BRIDGE N347

Dam: TBRFS270 TRENT BRIDGE S270

WESFB0039 WESTHOLME B0039 TBRFP165 TRENT BRIDGE TBRFP165 TRREH0116 TRENT BRIDGE F H116

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

Projected Weight: 416KG B3F, CHSF, Gene Status:

CL16FU, F11C, **IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
(F)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	0.2	3.1	20	41	51	65	-3	0.4	40	1.8	-0.4	-0.2	3	0.52	400	070	207
ACC%	66%	69%	72%	68%	67%	58%	59%	52%	64%	60%	61%	44%	61%	50%	496	372	337

NOTES: Sitting in the top 5% of the breed for both marble score and marble fineness, and with a 400-day weight in the top 10%, V224 delivers across the board. Top 5% for both BFI and F1 Index.

### **LOT 104** TBRF24V298 TRENT BRIDGE V298 (AI)

**Yearling** 

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

Sire: TBRFR112 TRENT BRIDGE R112

IMUFQTF148 ITOSHIGENAMI (IMP USA) TRREF0118 TRENT BRIDGE F F0118 TBRFC0215 TRENT BRIDGE F C215

CCOFG0113 COATES ITOSHIGENAMI G113 TBRFQ111 TRENT BRIDGE Q111 TBRFN190 TRENT BRIDGE N190

Dam: TBRFS388 TRENT BRIDGE S388

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 TBREQ154 TRENT BRIDGE Q154 TBRFH0117 TRENT BRIDGE F H117

Identifier: TBRF24V298 DOB: 17/7/2024

Projected Weight: 416KG

Gene Status: B3F, CHSF, CL16FU, F11F,

**IARSF** 

								July 20	25 BREE	EDPLAN EB	VS						
(F)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-0.7	0.1	6	12	19	18	-3	-0.5	39	6.8	0.5	0.9	2.8	0.45	F00	200	0.51
ACC%	66%	70%	73%	69%	69%	60%	60%	55%	65%	62%	63%	48%	62%	53%	502	398	351

NOTES: Going back to a high-marbling Q111 cow, V298 displays moderate growth, above-average carcase weight, and elite marbling. Sits in the top 5% for both F1 Index and BFI.

### **LOT 105** TBRF24V165 TRENT BRIDGE V165 (AI)

Yearling

IMUFQTF148 ITOSHIGENAMI (IMP USA) ADREA0139 MAYURA ITOSHIGENAMI JNR

ADBEX0001 MAYURA DAI NI KINNTOU 1

Sire: TBRFR112 TRENT BRIDGE R112

IMUFQTF148 ITOSHIGENAMI (IMP USA) TBRFF0118 TRENT BRIDGE F F0118 TBRFC0215 TRENT BRIDGE F C215

ADBFA0139 MAYURA ITOSHIGENAMI JNR TBRFR106 TRENT BRIDGE R106 TBREC0213 TRENT BRIDGE F C213

Dam: TBRF22T375 TRENT BRIDGE T375

SRQFP086 COOCHIN MICHIFUKU 086 TBRFR204 TRENT BRIDGE R204 TBRFM0126 TRENT BRIDGE TBRFM126 Identifier: TBRF24V165 DOB: 3/7/2024

**Projected Weight:** 440KG

B3F, CHSF, Gene Status: CL16FU, F11F,

IARSF

								July 20	25 BREE	EDPLAN EB	VS						
B	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
<b>P</b>	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVIANDLL	(%)	\$	\$	\$
EBV	-0.4	3.1	23	33	50	41	3	-0.5	33	6.4	-3.1	2.1	1.8	0.33	200	204	0.40
ACC%	66%	71%	74%	70%	69%	61%	61%	56%	66%	63%	64%	48%	63%	54%	360	294	246

NOTES: With significant maternal and carcase strength, V165 would be a valuable addition to any self-replacing herd. Free of all recessives.

### LOT 106 TBRF24V232 TRENT BRIDGE V232 (AI)

### Yearling

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158 CCOFG0113 COATES ITOSHIGENAMI G113

CCOFC0446 COATES TANI C446

Dam: TBRFP162 TRENT BRIDGE P162

DOR: 4/8/2024

Identifier: TBRF24V232

Projected Weight: 415KG B3F, CHSF, Gene Status:

CL16FU, F11F,

BDWFY0408 MACQUARIE WAGYU Y408 TBREN190 TRENT BRIDGE N190

TBREJ0038 TRENT BRIDGE J38

Sire: TBRFQ111 TRENT BRIDGE Q111

IMUFQTF148 ITOSHIGENAMI (IMP USA) TBRFL00154 TRENT BRIDGE L0154 TBRED0130 TRENT BRIDGE F D130

WKSEM0164 WORLD K'S MICHIEUKU

SMOFF0126 SUMO CATTLE CO MICHIEUKU F126

SMOFC0152 SUMO CATTLE CO HANA C152

**IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
<b>1</b>	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-3.7	-0.6	9	23	40	58	0	-0.2	50	1.3	0.8	-0.8	2.5	0.49	470	004	000
ACC%	67%	70%	74%	70%	70%	61%	63%	57%	66%	62%	64%	49%	63%	54%	473	334	299

NOTES: V232 is a great reminder of why his grandsire G113 is one of the great bulls in the breed. He combines low birthweight, above-average growth, and a top 10% carcase weight. He also boasts a marble score of +2.5 and ranks in the top 5% for marble fineness. Top 5% BFI, top 10% FTI and F1 Index.

#### **LOT 107** TBRF24V337 TRENT BRIDGE V337 (AI)

# Yearling

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 OGWFQ038 OLIVE GROVE WAGYU Q038

AACFK5241 WESTHOLME K5241

Sire: TBRF22T158 TRENT BRIDGE T158

BDWFY0408 MACQUARIE WAGYU Y408 TRREQ120 TRENT BRIDGE Q120 TBRFN347 TRENT BRIDGE N347

ADBFA0139 MAYURA ITOSHIGENAMI JNR DSWFN4431 TYDDEWI N4431

AACFJ0147 WESTHOLME J0147

Dam: TBRFS200 TRENT BRIDGE S200

TBRFM0208 TRENT BRIDGE TBRFM208 TBREQ201 TRENT BRIDGE Q201 TBRFN305 TRENT BRIDGE N305

Identifier: TBRF24V337 DOB: 19/7/2024

Projected Weight: 404KG B3F, CHSF, Gene Status:

CL16FU F11F **IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
(II)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	WARBLE	(%)	\$	\$	\$
EBV	-1	0.2	12	21	30	38	0	-0.7	30	0.6	1.3	-0.6	2.8	0.49	450	000	000
ACC%	65%	68%	72%	67%	66%	57%	57%	51%	63%	59%	60%	42%	60%	49%	459	320	299

NOTES: A very high marbling T158 son with above-average growth, milk, and carcase weight. He ranks in the top 5% of the breed for both marble score and marble fineness, and sits in the top 10% for BFI and F1 Index. Free of all recessives.

### LOT 108 TBRF24V306 TRENT BRIDGE V306 (AI)

Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR ADREL 0010 MAYURA L 0010

ADBFH0159 MAYURA H0159

Sire: SFWFS0291 SHADAI FARM S0291 IMUFQTF148 ITOSHIGENAMI (IMP USA) WENFE0471 WENDRON FE0471 WENFZ0126 WENDRON Y126

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

TBREJ0077 TRENT BRIDGE J77

TBRFC0212 TRENT BRIDGE F C212

Dam: TBRFR172 TRENT BRIDGE R172

TBRFD0103 TRENT BRIDGE F D103 TBRFJ0043 TRENT BRIDGE J43 TBRFC0208 TRENT BRIDGE F C208 Identifier: TBRF24V306

DOB: 20/7/2024 **Projected Weight:** 408KG

Gene Status: B3F, CHSC,

CL16FU, F11F, IARSF

								July 20:	25 BREE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	-0.7	-0.8	5	19	27	30	1	0.3	35	9.6	1.6	1	3.4	0.53	F00	407	111
ACC%	66%	68%	72%	68%	67%	58%	59%	53%	65%	61%	62%	45%	62%	51%	592	437	414

NOTES: V306 has elite carcase traits, ranking in the top 1% of the breed for marble score and top 5% for both EMA and marble fineness, with above-average carcase weight. He sits in the top 1% for both F1 Index and BFI.

# LOT 109 TBRF24V435 TRENT BRIDGE V435 (AI)

Yearling

SMOFF0154 SUMO CATTLE CO MICHIEUKU F154 OGWFQ038 OLIVE GROVE WAGYU Q038 AACFK5241 WESTHOLME K5241

BDWFY0408 MACQUARIE WAGYU Y408

TBREN347 TRENT BRIDGE N347

TBRFQ120 TRENT BRIDGE Q120

TBREE0115 TRENT BRIDGE F F0115 TBRFC0212 TRENT BRIDGE F C212 Sire: TBRF22T158 TRENT BRIDGE T158

DOR: 31/7/2024 420KG

Identifier: TBRF24V435

Dam: TBRFN268 TRENT BRIDGE N268

Projected Weight: B3F, CHSF, Gene Status: CL16FU, F11F,

IMUFR3258 TF TERUTANI 40/1 (IMP USA) TBRFC0202 TRENT BRIDGE F C202

IMUFQTF148 ITOSHIGENAMI (IMP USA)

**IARSF** GRSFY0077 GOORAMBAT Y077

								July 20	25 BRE	EDPLAN EB	VS						
(F)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-1.3	1	18	31	47	36	0	0.7	48	-2.2	2.6	-1.2	2.1	0.36	4.40	004	0.4.4
ACC%	66%	69%	73%	68%	67%	58%	60%	53%	64%	60%	61%	43%	61%	50%	443	284	244

NOTES: V435 displays a short gestation length, moderate birth weight and strong growth traits, ranking in the top 20% for 400 day, 600 day, and scrotal. He also boasts a solid marble score of +2.1.

#### TBRF24V346 TRENT BRIDGE V346 (AI) **LOT 110**

Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR ADBFL0010 MAYURA L0010

TBRFJ0077 TRENT BRIDGE J77 TBRFC0212 TRENT BRIDGE F C212

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

Identifier: TBRF24V346 DOB: 13/7/2024

ADBFH0159 MAYURA H0159 Sire: SFWFS0291 SHADAI FARM S0291

> IMUFQTF148 ITOSHIGENAMI (IMP USA) WENEF0471 WENDRON FF0471 WENFZ0126 WENDRON Y126

Dam: TBRFR189 TRENT BRIDGE R189

IMUFQTF148 ITOSHIGENAMI (IMP USA) TBRED0124 TRENT BRIDGE F D124 KT4FW0006 TAMARIND T4 AIRAHII 01/1 Projected Weight: 390KG Gene Status: B3F, CHSF, CL16FU, F11F,

**IARSF** 

								July 20	25 BREE	EDPLAN EB	VS						
<b>1</b>	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-2.2	-0.4	11	26	28	27	1	-0.2	39	5.6	-4.1	2	2.4	0.32	400	220	20.4
ACC%	67%	69%	73%	69%	68%	60%	60%	55%	66%	62%	63%	46%	63%	53%	463	338	304

NOTES: V346's dam R189 is a superb all-round female, and I'm really pleased with the balance in V346's EBVs and his versatility across different programs. He offers a short gestation, moderate growth, positive scrotal, top 20% carcase weight, and a top 10% marble score. Free of all recessives. Top 10% for all three indexes.

#### TBRF24V555 TRENT BRIDGE V555 <u>LOT 111</u>

Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR DSWFN4431 TYDDFWI N4431 AACFJ0147 WESTHOLME J0147

BDWFY0408 MACQUARIE WAGYU Y408 TBREN185 TRENT BRIDGE N185 TBRFJ0047 TRENT BRIDGE J47

Identifier: TBRF24V555 DOB: 18/8/2024

Projected Weight:

Sire: TBRFR222 TRENT BRIDGE R222

TBRFL00156 TRENT BRIDGE TBRFL156 TBRFP145 TRENT BRIDGE P145 TBRFK0056 TRENT BRIDGE K0056

Dam: TBRFQ257 TRENT BRIDGE Q257

IMUFQTF148 ITOSHIGENAMI (IMP USA) TBRFM0178 TRENT BRIDGE TBRFM178 TBRFG0107 TRENT BRIDGE F G107

B3F, CHSF, Gene Status: CL16FU, F11C,

IARSF

407KG

								July 20	25 BREE	EDPLAN EB	VS						
<b>1</b>	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	0.3	2.5	13	20	30	26	-1	-1	32	4.5	-3.1	1.3	2	0.32	070	0.01	050
ACC%	61%	67%	71%	67%	66%	57%	59%	51%	63%	59%	60%	42%	60%	49%	373	291	253

NOTES: With a robust marble score of +2 and above-average growth, carcase weight, and EMA, this is a nicely balanced, allround bull, ideally suited to F1 systems.

#### **LOT 112** TBRF24V328 TRENT BRIDGE V328 (AI)

### Yearling

WKSEM0164 WORLD K'S MICHIEUKU SMOFF0126 SUMO CATTLE CO MICHIEUKU F126 SMOFC0152 SUMO CATTLE CO HANA C152

TBREJ0077 TRENT BRIDGE J77

Identifier: TBRF24V328 DOR: 9/7/2024

TBRFC0212 TRENT BRIDGE F C212

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

Projected Weight: 384KG

B3F, CHSF, Gene Status: CL16FU, F11F,

**IARSF** 

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

IGWFF0012 IRONGATE WAGYU KITA F012 SUMEW1671 SUMO NAMI W1671

Sire: IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352

TBREN185 TRENT BRIDGE N185 TBRFQ206 TRENT BRIDGE Q206 TBREN328 TRENT BRIDGE N328

								July 20	25 BREE	EDPLAN EB	VS						
(II)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	WARBLE	(%)	\$	\$	\$
EBV	-3.9	-0.5	15	24	34	20	7	0.2	43	7.8	-1.8	1.7	2	0.36	450	222	200
ACC%	68%	72%	73%	71%	71%	66%	66%	61%	69%	67%	68%	53%	68%	57%	453	332	286

Dam: TBRFS204 TRENT BRIDGE S204

NOTES: Moderate growth, positive scrotal, top 20% carcase weight and EMA, and elite levels of milk — this bull brings serious maternal strength. Top 10% BFI. Free of all recessives.

#### TBRF24V109 TRENT BRIDGE V109 (AI) **LOT 113**

Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR ADBFL0010 MAYURA L0010

ADBFH0159 MAYURA H0159

Sire: SFWFS0291 SHADAI FARM S0291 IMUFQTF148 ITOSHIGENAMI (IMP USA) WENEF0471 WENDRON FE0471 WENFZ0126 WENDRON Y126

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

OGWFQ038 OLIVE GROVE WAGYU Q038 AACFK5241 WESTHOLME K5241

Dam: TBRF22T147 TRENT BRIDGE T147

GOSFT0060 GOSHU MICHITOMO TBREN280 TRENT BRIDGE N280 TBRFE0113 TRENT BRIDGE F E113

Identifier: TBRF24V109

DOB: 9/7/2024 Projected Weight: 397KG Gene Status:

B3F, CHSC. CL16FU, F11F. **IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
(H)	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	0.4	2.9	16	28	46	47	2	-0.2	52	6.3	-1.8	1.2	3.1	0.45	F0F	450	•
ACC%	65%	67%	71%	67%	66%	57%	58%	52%	63%	60%	60%	43%	61%	50%	595	452	392

NOTES: An outstanding S291 son out of a very handy Q38 female. He offers a whopping +3.1 marble score, top 10% carcase weight and marble fineness, cracking growth and positive milk. Top 1% for BFI and FTI.

#### TBRF24V569 TRENT BRIDGE V569 LOT 114

Yearling

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 OGWEQ038 OLIVE GROVE WAGYU Q038

AACFK5241 WESTHOLME K5241

Sire: TBRF22T344 TRENT BRIDGE T344

TBRFN185 TRENT BRIDGE N185 TBRFQ348 TRENT BRIDGE Q348 TBRFN117 TRENT BRIDGE N117

CCOFG0113 COATES ITOSHIGENAMI G113

TRREQ118 TRENT BRIDGE Q118

TBRFN362 TRENT BRIDGE N362

Dam: TBRFS438 TRENT BRIDGE S438

WKSFM0164 WORLD K'S MICHIFUKU TBRFM0108 TRENT BRIDGE TBRFM108 TBRFJ0016 TRENT BRIDGE J16

Identifier: TBRF24V569

DOB: 25/8/2024 **Projected Weight:** 406KG

B3F, CHSF, Gene Status:

CL16FU, F11F, IARSF

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI \$	F1 TI \$
EBV	-1.1	0.8	9	25	38	51	-3	-0.2	45	4.6	-1.7	0.7	2.4	0.5	450	200	010
ACC%	62%	67%	70%	66%	66%	57%	59%	51%	63%	60%	61%	42%	60%	50%	456	360	312

NOTES: A very evenly balanced T344 son with moderate growth, top 20% carcase weight, top 10% marble score, and top 5% marble fineness. Sits in the top 10% for all three indexes.

#### **LOT 115** TBRF24V413 TRENT BRIDGE V413 (AI)

**Yearling** 

ADBFA0139 MAYURA ITOSHIGENAMI JNR ADBEL0010 MAYURA L0010

ADBFH0159 MAYURA H0159

Sire: SFWFS0291 SHADAI FARM S0291 IMUFQTF148 ITOSHIGENAMI (IMP USA) WENFE0471 WENDRON FE0471 WENEZ0126 WENDRON Y126

WKSFM0139 WORLD K'S HARUKI 2 (FB1614) TBREJ0077 TRENT BRIDGE J77

Dam: TBRFQ161 TRENT BRIDGE Q161

KKWFB0303 KURO KIN MICHISHIGE B303 TBRFH0131 TRENT BRIDGE F H0131 TBREC0143 TRENT BRIDGE F C143

TBRFC0212 TRENT BRIDGE F C212

Identifier: TBRF24V413

DOR: 28/7/2024

Projected Weight: 389KG

> B3F, CHSF, Gene Status:

CL16FU, F11F, **IARSC** 

								July 20	25 BREE	EDPLAN EB	VS						
(E)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-1.6	-0.4	15	24	28	23	1	-0.1	31	2.8	-0.7	0.6	2.1	0.29	200	000	0.47
ACC%	65%	68%	72%	68%	67%	58%	59%	53%	64%	61%	62%	45%	62%	51%	388	268	247

NOTES: V413 is a stylish bull displaying early growth, positive milk, solid carcase weight, and a handy marble score of +2.1.

#### TBRF24V168 TRENT BRIDGE V168 (AI) **LOT 116**

Yearling

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

Sire: TBRFR112 TRENT BRIDGE R112

IMUFQTF148 ITOSHIGENAMI (IMP USA) TRREF0118 TRENT BRIDGE F F0118 TBRFC0215 TRENT BRIDGE F C215

SRQFP086 COOCHIN MICHIFUKU 086 TBRFR134 TRENT BRIDGE R134 TBRFK0040 TRENT BRIDGE K0040

Dam: TBRF22T469 TRENT BRIDGE T469

TBRFD0103 TRENT BRIDGE F D103 TBRFJ0014 TRENT BRIDGE J14 TBRFF0111 TRENT BRIDGE F F0111

Identifier: TBRF24V168

DOB: 4/7/2024 Projected Weight: 408KG

> B3F, CHSF, Gene Status: CL16FU, F11F, **IARSF**

								July 20	25 BRE	EDPLAN EB	VS						
(TE)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	0.3	0.8	12	13	18	21	0	-0.7	26	2.1	-0.6	0.4	2.1	0.38	070	004	0.41
ACC%	65%	69%	72%	69%	68%	58%	60%	53%	64%	60%	61%	46%	61%	51%	372	264	241

NOTES: A similar type of bull to Lot 115, V168 ticks all the boxes with above-average growth, solid carcase weight, and a strong marble score.

#### TBRF24V716 TRENT BRIDGE V716 LOT 117

Yearling

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 OGWEO038 OLIVE GROVE WAGYLLO038

AACFK5241 WESTHOLME K5241 Sire: TBRF22T344 TRENT BRIDGE T344

> TBRFN185 TRENT BRIDGE N185 TBRFQ348 TRENT BRIDGE Q348 TBRFN117 TRENT BRIDGE N117

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

TBREN346 TRENT BRIDGE N346

TBRFF0118 TRENT BRIDGE F F0118 Dam: TBRFS144 TRENT BRIDGE S144

> WESFB0039 WESTHOLME B0039 TBRFP156 TRENT BRIDGE P156 TBRFL00163 TRENT BRIDGE L0163

Identifier: TBRF24V716 DOB: 5/9/2024

Projected Weight: 395KG Gene Status:

B3F, CHSF, CL16FU, F11F,

IARSF

								July 20	25 BREE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	-0.3	2.6	10	13	15	28	-2	-0.8	20	5.4	0	-0.1	2.3	0.47	200	202	270
ACC%	61%	67%	69%	66%	66%	57%	58%	51%	63%	59%	60%	43%	60%	49%	368	292	270

NOTES: Going back to Westholme B39 and N346, S144 is an outstanding cow. V716 displays average growth, a strong marble score of +2.3, and marble fineness in the top 5%.

#### TBRF24V430 TRENT BRIDGE V430 (AI) **LOT 118**

### Yearling

SMOFF0154 SUMO CATTLE CO MICHIEUKU F154 OGWFQ038 OLIVE GROVE WAGYU Q038

AACFK5241 WESTHOLME K5241

TBRFG0119 TRENT BRIDGE F G119 Dam: TBRFP100 TRENT BRIDGE P100

Identifier: TBRF24V430

27/7/2024 DOR:

Projected Weight: 390KG B3F, CHSF, Gene Status:

CL16FU, F11F,

**IARSF** 

Sire: TBRF22T158 TRENT BRIDGE T158

BDWFY0408 MACQUARIE WAGYU Y408 TBREQ120 TRENT BRIDGE Q120 TRREN347 TRENT BRIDGE N347

WKSFM0164 WORLD K'S MICHIFUKU TBRFM0104 TRENT BRIDGE TBRFM104 TBREJ0038 TRENT BRIDGE J38

TRREL 00189 TRENT BRIDGE L0189

IMUFOTF148 ITOSHIGENAMI (IMP USA)

							,	July 20	25 BRE	EDPLAN EB	VS						
(B)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-1.6	2.3	25	40	53	53	-1	0.3	52	0.9	0.1	-0.2	2.4	0.47	400	0.45	000
ACC%	65%	69%	72%	68%	67%	58%	60%	52%	64%	59%	60%	42%	60%	50%	480	345	296

NOTES: V430 is a fast-maturing T158 son who sits comfortably in the top 10% of the breed for 200 day, 400 day, carcase weight, and marble score. He also ranks in the top 5% for marble fineness and BFI, and top 10% for both F1 Index and FT.

#### **LOT 119** TBRF24V477 TRENT BRIDGE V477

Yearling

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

CCOFG0113 COATES ITOSHIGENAMI G113

CCOFC0446 COATES TANI C446

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

OGWFQ038 OLIVE GROVE WAGYU Q038 AACFK5241 WESTHOLME K5241

Identifier: TBRF24V477 DOB: 22/7/2024

Sire: TBRFQ118 TRENT BRIDGE Q118

Dam: TBRF22T318 TRENT BRIDGE T318

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

Gene Status:

Projected Weight:

B3F, CHSF, CL16FU\_F11C

387KG

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 TBREN362 TRENT BRIDGE N362

TBREQ135 TRENT BRIDGE Q135

**IARSF** 

TBRFF0118 TRENT BRIDGE F F0118

TBRFK0005 TRENT BRIDGE K0005

								July 20	25 BRE	EDPLAN EB	VS						
(F)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-2.1	-0.8	11	25	40	51	-4	0.1	62	5.9	0.2	0.2	3	0.58	F7F	4.41	200
ACC%	68%	71%	74%	70%	70%	61%	65%	56%	66%	62%	63%	48%	62%	52%	575	441	389

NOTES: A very handy Q118 son out of a Q38 cow, V477 combines a short gestation with a massive carcase weight of +62 (top 5%) and an imposing marble score of +3. He also ranks in the top 1% for marble fineness and BFI, and top 5% for both FTI and F1 Index.

#### TBRF24V535 TRENT BRIDGE V535 (AI) LOT 120

Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR PMGFL00013 PEPPERMILL GROVE L0013 EVIDENCE

PMGFG0037 PEPPERMILL GROVE G037

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0126 SUMO CATTLE CO MICHIEUKU F126 SMOFC0152 SUMO CATTLE CO HANA C152 Identifier: TBRF24V535 DOB: 22/8/2024

**Projected Weight:** 

Sire: TBRFR214 TRENT BRIDGE R214

TBRFM0100 TRENT BRIDGE TBRFM100 TBRFP273 TRENT BRIDGE P273 TBRFK0059 TRENT BRIDGE K0059

Dam: TBRFP401 TRENT BRIDGE P401

IMUFQTF148 ITOSHIGENAMI (IMP USA) CCOFC0454 COATES NAMI C454 SUMFU2169 SUMO KANE U2169

Gene Status: B3F, CHSC, CL16FU, F11F,

IARSF

402KG

								July 20	25 BRE	EDPLAN EB	VS						
(B)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	WARBLE	(%)	\$	\$	\$
EBV	-1.5	-0.1	9	16	23	16	2	0.4	24	10.3	0.6	1.1	2.5	0.36	400	050	205
ACC%	64%	69%	74%	70%	69%	60%	60%	55%	66%	62%	63%	46%	63%	53%	460	356	325

NOTES: Like all of the R214 sons, V535 delivers a huge EMA (top 5%) and an impressive marble score of 2.5, along with positive milk and scrotal EBVs. He sits in the top 10% across all three indexes.

#### **LOT 121** TBRF24V359 TRENT BRIDGE V359 (AI)

Yearling

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

Sire: OGWFQ038 OLIVE GROVE WAGYU Q038

AACFF0758 WESTHOLME HIRAMICHI TSURU AACFK5241 WESTHOLME K5241 AACFB0280 WESTHOLME MORIFUJI

BDWFY0408 MACQUARIF WAGYU Y408 TBREN185 TRENT BRIDGE N185 TBRFJ0047 TRENT BRIDGE J47

Dam: TBRFQ206 TRENT BRIDGE Q206

TBRFL00189 TRENT BRIDGE L0189 TBRFN328 TRENT BRIDGE N328 TBREJ0067 TRENT BRIDGE J67

Identifier: TBRF24V359

DOR: 17/7/2024

Projected Weight: 387KG

Gene Status:

B3F, CHSF, CL16FU, F11F,

**IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
(II)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVIARDLE	(%)	\$	\$	\$
EBV	-1.3	1.2	11	24	33	44	1	-0.4	45	4.2	0.6	0.1	3	0.51	FF0	400	205
ACC%	67%	71%	73%	70%	69%	60%	63%	55%	66%	62%	63%	47%	63%	53%	559	408	365

NOTES: In my view, this is one of the best all-round bulls in the catalogue, delivering across all key metrics. He offers a short gestation, above-average growth, top 20% carcase weight, and sits in the top 5% for both marble score and marble fineness. He also ranks in the top 1% for BFI and top 5% for F1 Index and FTI. Free of all recessives.

#### TBRF24V371 TRENT BRIDGE V371 (AI) (TW) **LOT 122**

Yearling

PEDFA201 MONJIRO J11550 WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

TBRFJ0038 TRENT BRIDGE J38

Identifier: TBRF24V371

PEDFA206 SAKURA 2 J741638 Sire: TBRFJ0077 TRENT BRIDGE J77

> IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) TBREC0212 TRENT BRIDGE F C212 KT4FA0189 TAMARIND T4 DAI 2 KINNTOU05/2

Dam: TBRFR505 TRENT BRIDGE R505 TBRFF0116 TRENT BRIDGE F F116 TBREM0210 TRENT BRIDGE TBREM210

TBRFN197 TRENT BRIDGE N197

TBRFJ0040 TRENT BRIDGE J40

BDWFY0408 MACQUARIE WAGYU Y408

DOB: 14/7/2024

Projected Weight:

Gene Status: B3F, CHSF, CL16FU F11F

**IARSC** 

395KG

								July 20	25 BREE	EDPLAN EB	VS						
<b>1</b>	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	0.2	0.3	14	26	36	42	-2	0.9	39	4.7	0.7	0.4	2	0.35	400	044	005
ACC%	67%	71%	74%	71%	71%	62%	66%	57%	69%	66%	67%	51%	67%	56%	402	311	265

NOTES: Sired by the old faithful J77, V371 carries his sire's trademark low birthweight, with above-average growth, top 20% carcase weight, a rock-solid EMA and marble score. Also ranks in the top 10% for scrotal.

### **LOT 123** TBRF24V111 TRENT BRIDGE V111 (AI)

Yearling

IMUFQTF148 ITOSHIGENAMI (IMP USA) ADREA0139 MAYURA ITOSHIGENAMI JNR

ADBEX0001 MAYURA DAI NI KINNTOU 1

Sire: TBRFR112 TRENT BRIDGE R112

IMUFQTF148 ITOSHIGENAMI (IMP USA) TBRFF0118 TRENT BRIDGE F F0118 TBRFC0215 TRENT BRIDGE F C215

SRQFP086 COOCHIN MICHIFUKU 086 TBRFR134 TRFNT BRIDGE R134 TBRFK0040 TRENT BRIDGE K0040

Dam: TBRF22T401 TRENT BRIDGE T401

TBRFD0103 TRENT BRIDGE F D103 TBRFJ0056 TRENT BRIDGE J56 TBRFC0224 TRENT BRIDGE F C224

TBRF24V111 Identifier: DOB: 4/7/2024 **Projected Weight:** 407KG

> B3F, CHSF, Gene Status:

CL16FU, F11C, IARSF

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	0.7	1.7	11	16	21	34	-3	-0.7	29	7.7	0.9	0.9	2.7	0.5	450	071	
ACC%	65%	70%	73%	69%	68%	59%	60%	53%	65%	61%	62%	47%	61%	52%	459	371	338

NOTES: A ripping bull for an F1 program with moderate birth weight, above-average growth, big EMA, and a top 10% marble score. Sits in the top 5% for F1 Index.

#### TBRF24V221 TRENT BRIDGE V221 (AI) **LOT 124**

### Yearling

SMOFF0154 SUMO CATTLE CO MICHIEUKU F154 OGWFQ038 OLIVE GROVE WAGYU Q038

AACFK5241 WESTHOLME K5241

Sire: TBRF22T158 TRENT BRIDGE T158

BDWFY0408 MACQUARIE WAGYU Y408 TBREQ120 TRENT BRIDGE Q120 TRREN347 TRENT BRIDGE N347

BDWFY0408 MACQUARIE WAGYU Y408 TBREM0100 TRENT BRIDGE TBREM100

TBRFB0204 TRENT BRIDGE F B204

TBRFD0103 TRENT BRIDGE F D103 TBRFG0119 TRENT BRIDGE F G119

TBRFB0202 TRENT BRIDGE F B202

Identifier: TBRF24V221

DOR: 21/7/2024

Projected Weight: 390KG

Gene Status:

B3F, CHSF, CL16FU, F11F,

**IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	0.1	2.5	14	32	43	43	-6	0.4	42	6.5	1.1	0.6	2.4	0.38	420	207	210
ACC%	65%	68%	72%	67%	67%	57%	59%	51%	63%	58%	59%	41%	59%	48%	439	367	318

Dam: TBRFQ298 TRENT BRIDGE Q298

NOTES: Sitting in the top 20% for 400-day weight, carcase weight, and EMA, and boasting a 2.4 marble score, this nicely balanced bull ranks in the top 10% for all three indexes.

#### TBRF24V113 TRENT BRIDGE V113 (AI) **LOT 125**

Yearling

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

Sire: TBRFR112 TRENT BRIDGE R112

IMUFQTF148 ITOSHIGENAMI (IMP USA) TBREF0118 TRENT BRIDGE F F0118 TBRFC0215 TRENT BRIDGE F C215

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 OGWFQ038 OLIVE GROVE WAGYU Q038 AACFK5241 WESTHOLME K5241

Dam: TBRF22T301 TRENT BRIDGE T301

TBRFN179 TRENT BRIDGE NURTURE TBREQ229 TRENT BRIDGE Q229 TBRFK0054 TRENT BRIDGE K0054

Identifier: TBRF24V113 DOB: 4/7/2024

Projected Weight: 401KG B3F, CHSF, Gene Status:

CL16FU F11F **IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
(H)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVIARDLE	(%)	\$	\$	\$
EBV	-0.2	-0.7	3	8	13	12	-4	-0.7	24	10.6	1.2	1.4	3.2	0.49	505	40.4	007
ACC%	66%	70%	73%	69%	68%	59%	60%	54%	65%	61%	63%	47%	62%	53%	505	404	387

NOTES: V113 brings serious carcase power, sitting in the top 5% for marble score, EMA, and marble fineness, with aboveaverage carcase weight. Top 5% across all three indexes.

#### TBRF24V131 TRENT BRIDGE V131 (AI) LOT 126

Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR ADREL 0010 MAYURA L 0010

ADBFH0159 MAYURA H0159

Sire: SFWFS0291 SHADAI FARM S0291

IMUFQTF148 ITOSHIGENAMI (IMP USA) WENFE0471 WENDRON FE0471 WENFZ0126 WENDRON Y126

TBRFN346 TRENT BRIDGE N346 TBRER230 TRENT BRIDGE R230 TBRFP217 TRENT BRIDGE P217

Dam: TBRF22T459 TRENT BRIDGE T459

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061) TBRFK0063 TRENT BRIDGE K0063

TBRFD0128 TRENT BRIDGE F D128

Identifier: TBRF24V131 DOB: 2/7/2024

**Projected Weight:** 392KG

Gene Status: B3F, CHSC, CL1613%, F11F,

IARSF

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI \$	F1 TI \$
EBV	-0.4	0.5	9	18	31	41	4	-0.6	38	7.5	1.5	0.6	3.2	0.46	F70	405	204
ACC%	66%	68%	72%	68%	67%	58%	59%	53%	64%	61%	62%	44%	61%	51%	578	435	394

NOTES: V131 boasts significant maternal power alongside above-average growth and carcase weight, top 20% EMA, and a thumping marble score of +3.2. Top 1% BFI and top 5% FTI and F1 Index.

### **LOT 127** TBRF24V736 TRENT BRIDGE V736

Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR DSWFN4431 TYDDFWI N4431

AACFJ0147 WESTHOLME J0147 Sire: TBRFR222 TRENT BRIDGE R222

> TBRFL00156 TRENT BRIDGE TBRFL156 TBRFP145 TRENT BRIDGE P145 TBREK0056 TRENT BRIDGE K0056

BDWFY0408 MACQUARIF WAGYU Y408 TBREN185 TRENT BRIDGE N185

TBRFJ0047 TRENT BRIDGE J47 Dam: TBRFR376 TRENT BRIDGE R376

> TBRFK0042 TRENT BRIDGE K0042 TBRFM0135 TRENT BRIDGE TBRFM135 TBREC0201 TRENT BRIDGE F C201

Identifier: TBRF24V736

DOR: 1/9/2024

Projected Weight: 369KG Gene Status:

B3F, CHSF, CL16FU, F11F,

**IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
(F)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-2.2	3	20	33	49	41	7	-0.2	46	6	-4.7	2.1	2.3	0.36	400	205	200
ACC%	61%	67%	72%	68%	67%	57%	60%	52%	64%	60%	60%	42%	61%	49%	483	365	308

NOTES: An early maturing R222 son with top 5% milk, top 20% carcase weight, a robust EMA, and a marble score of +2.3. Top 5% BFI. Free of all recessives.

#### TBRF24V117 TRENT BRIDGE V117 (AI) **LOT 128**

Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR DSWFN4431 TYDDEWI N4431

OGWFQ038 OLIVE GROVE WAGYU Q038 AACFK5241 WESTHOLME K5241

Identifier: TBRF24V117

AACFJ0147 WESTHOLME J0147 Sire: TBRFR122 TRENT BRIDGE R122

> WKSFP1593 WORLD K'S SHIGESHIGETANI 1593 TRREN196 TRENT BRIDGE N196 TBRFF0134 TRENT BRIDGE F F134

Dam: TBRF22T150 TRENT BRIDGE T150

TBRFJ0077 TRENT BRIDGE J77 TRREQ189 TRENT BRIDGE Q189 TBRFN254 TRENT BRIDGE N254

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

DOB: 28/6/2024 Projected Weight: 386KG

Gene Status: B3F, CHSF,

> CL16FU, F11F, **IARSF**

								July 20	25 BREE	EDPLAN EB	VS						
<b>1</b>	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-0.9	1.6	14	21	26	39	-1	-1	31	6.5	-2.4	8.0	2.7	0.55	404	004	220
ACC%	62%	67%	71%	67%	66%	58%	58%	52%	63%	60%	61%	43%	61%	50%	464	364	332

NOTES: Ideal for an F1 program, V117 offers a thumping marble score of +2.7, top 5% marble fineness, top 20% EMA, and a strong carcase weight of +31. Ranks in the top 5% for F1 Index and top 10% for both BFI and FTI.

#### TBRF24V120 TRENT BRIDGE V120 (AI) LOT 129

Yearling

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158 CCOEG0113 COATES ITOSHIGENAMI G113 SRQFP086 COOCHIN MICHIEUKU 086

SMOFL00195 SUMO CATTLE CO MICHIFUKU L195

Identifier: TBRF24V120

CCOFC0446 COATES TANI C446

MCKFL01283 CODENWARRA HIRASHIGETAYASU L1283

3/7/2024 389KG Projected Weight:

Sire: TBRFQ118 TRENT BRIDGE Q118 Dam: TBRF22T413 TRENT BRIDGE T413

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 TBRFN362 TRENT BRIDGE N362

TBRFF0116 TRENT BRIDGE F F116 TBRFM0216 TRENT BRIDGE TBRFM216 TBRFJ0050 TRENT BRIDGE J50

61%

B3F, CHSF, Gene Status: CL16FU, F11C **IARSF** 

TBRFF0118 TRENT BRIDGE F F0118

BWT

(KG)

0.4

71%

73%

70%

69%

61%

GL

(D)

-2.4

67%

(事)

**EBV** 

ACC%

July 2025 BREEDPLAN EBVS 200 MCW MILK SS **CWT RUMP FINENESS** FB TI F1 TI 400 600 **EMA** RBY **BFI** MARBLE (KG) (KG) (KG) (KG) (KG) (CM) (KG) (SQ CM) (MM) (%) (%) \$ \$ \$ 11 27 40 56 -2 -0.3 53 8.4 -2.3 1.4 2.8 0.61 549 447 383

62%

46%

61%

NOTES: A beautifully balanced Q118 son with a short gestation, strong growth traits, and top 10% carcase weight and EMA. V120 also boasts a top 5% marble score and one of the highest marble fineness EBVs in the catalogue. Ranks in the top 1% for FTI and top 5% for both BFI and F1 Index.

66%

55%

65%

51%

#### **LOT 130** TBRF24V518 TRENT BRIDGE V518

### Yearling

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 OGWEO038 OLIVE GROVE WAGYLL Q038

SRQEP086 COOCHIN MICHIEUKU 086

Identifier: TBRF24V518

AACFK5241 WESTHOLME K5241

DOR: 29/8/2024

Sire: TBRF22T344 TRENT BRIDGE T344

MCKFL01283 CODENWARRA HIRASHIGETAYASU L1283 Dam: TBRFS101 TRENT BRIDGE S101

SMOFL00195 SUMO CATTLE CO MICHIFUKU L195

Projected Weight: 386KG

Gene Status:

TBRFN185 TRENT BRIDGE N185 TBRFQ348 TRENT BRIDGE Q348

TBRFL00189 TRENT BRIDGE L0189 TBRFP245 TRENT BRIDGE P245

B3F, CHSF, CL16FU, F11F,

**IARSF** 

TRREN117 TRENT BRIDGE N117 TBRED0123 TRENT BRIDGE F D123

								July 20	25 BRE	EDPLAN EB	VS						
<b>1</b>	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-3	1.7	19	31	47	49	-5	-0.1	56	3.8	-2.1	1	1.8	0.34	401	0.04	000
ACC%	61%	67%	70%	66%	66%	57%	59%	51%	63%	59%	60%	41%	60%	49%	401	331	266

NOTES: V518 offers strong growth traits, sitting in the top 20% for 200- and 600-day weight, along with a top 10% carcase weight. He also boasts above-average EMA and a solid marble score of +1.8.

#### TBRF24V420 TRENT BRIDGE V420 (AI) LOT 131

# Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR ADBFL0010 MAYURA L0010

ADBFH0159 MAYURA H0159

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

Identifier: TBRF24V420

Sire: LSRF22T0019 DOOR KEY T0019

Dam: TBRFM0129 TRENT BRIDGE TBRFM129

DOB: Projected Weight: 393KG B3F, CHSF, Gene Status:

LFDFD12558 LONGFORD MR AWESOME LSRFP0109 DOOR KEY P0109 LSRFM0244 DOOR KEY M0244

TBRFD0103 TRENT BRIDGE F D103 TBRFJ0016 TRENT BRIDGE J16 TBRFD0123 TRENT BRIDGE F D123

CL16FU, F11C **IARSF** 

1/8/2024

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI \$	F1 TI \$
EBV	-1.1	1.1	3	11	20	21	-3	-2.1	20	14.2	-1.6	1.7	3.5	0.52	F 47	470	4.41
ACC%	66%	71%	73%	69%	68%	60%	61%	55%	65%	61%	62%	46%	62%	52%	547	470	441

NOTES: V420 is the number one ranked bull for the F1 Index in the catalogue. He has the highest EMA in the draft at a massive 14.2, alongside a top 1% marble score and top 5% marble fineness. An outstanding carcase bull.

#### TBRF24V472 TRENT BRIDGE V472 LOT 132

Yearling

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158 CCOEG0113 COATES ITOSHIGENAMI G113

SRQFP086 COOCHIN MICHIFUKU 086 TBRFR134 TRFNT BRIDGE R134

TBRFF0134 TRENT BRIDGE F F134

Identifier: TBRF24V472 DOB: 21/7/2024

CCOFC0446 COATES TANI C446

TBRFK0040 TRENT BRIDGE K0040

**Projected Weight:** 386KG B3F, CHSF, Gene Status:

Sire: TBRFQ111 TRENT BRIDGE Q111 BDWFY0408 MACQUARIE WAGYU Y408

> TBRFN190 TRENT BRIDGE N190 TBRFJ0038 TRENT BRIDGE J38

WKSFP1593 WORLD K'S SHIGESHIGETANI 1593 TBRFK0005 TRENT BRIDGE K0005

CL16FU, F11F, **IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI \$	F1 TI \$
EBV	-1.3	-1.7	3	8	17	20	-4	-1.1	23	7.8	-1.4	0.9	3.2	0.5	450	250	250
ACC%	64%	68%	72%	68%	68%	58%	61%	53%	64%	60%	61%	45%	61%	50%	450	350	356

Dam: TBRF22T406 TRENT BRIDGE T406

NOTES: V472 is a high marbling Q111 son with a top 5% marble fineness, top 20% EMA, and above-average carcase weight. Sits in the top 5% for F1 Index.

# **LOT 133** TBRF24V163 TRENT BRIDGE V163 (AI)

Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR DSWFN7245 TYDDFWI N7245

AACFK5236 WESTHOLME K5236

TBRFN362 TRENT BRIDGE N362 Dam: TBRF22T313 TRENT BRIDGE T313

TRREQ118 TRENT BRIDGE Q118

DOR: 29/6/2024 Projected Weight: 393KG

B3F, CHSF, Gene Status: CL16FU, F11C,

Identifier: TBRF24V163

**IARSF** 

Sire: TBRFS226 TRENT BRIDGE S226

CCOFG0113 COATES ITOSHIGENAMI G113 TBRFQ500 TRENT BRIDGE TBRFQ500 TBREN172 TRENT BRIDGE N172

AACFF0123 WESTHOLME KITAITOTERU TBRFM0192 TRENT BRIDGE TBRFM192 TBRFH0123 TRENT BRIDGE F H123

CCOFG0113 COATES ITOSHIGENAMI G113

								July 20	25 BRE	EDPLAN EB	VS						
<b>1</b>	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-2.5	0.5	15	29	42	41	-3	0.3	52	1	-1.3	0.4	2.2	0.39	4.40	001	070
ACC%	64%	67%	72%	67%	66%	57%	58%	52%	63%	59%	59%	42%	59%	48%	449	331	279

NOTES: V163 has a short gestation, above-average growth, positive scrotal, and a thumping carcase weight. He also carries a robust marble score of +2.2 and ranks in the top 10% for BFI.

### **LOT 134** TBRF24V310 TRENT BRIDGE V310 (AI)

Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR ADBFL0010 MAYURA L0010

ADBFH0159 MAYURA H0159

Sire: SFWFS0291 SHADAI FARM S0291

IMUFQTF148 ITOSHIGENAMI (IMP USA) WENEF0471 WENDRON FF0471 WENFZ0126 WENDRON Y126

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

TBRFJ0077 TRENT BRIDGE J77 TBRFC0212 TRENT BRIDGE F C212

Dam: TBRFR192 TRENT BRIDGE R192

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 TBRFN253 TRENT BRIDGE N253

TBRFL00139 TRENT BRIDGE L0139

Identifier: TBRF24V310

Projected Weight: 378KG Gene Status:

DOB:

B3F, CHSC. CL16FU, F11F,

**IARSF** 

14/7/2024

								July 20	25 BRE	EDPLAN EB	VS						
(H)	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	-2.5	-1.1	14	24	31	42	3	0.5	47	3.7	2.9	-0.1	1.8	0.33	205	075	240
ACC%	66%	69%	73%	68%	68%	59%	60%	54%	65%	62%	63%	46%	63%	52%	395	275	240

NOTES: Out of a deep-bodied J77 cow, V310 offers a short gestation, above-average growth, and sits in the top 20% for milk, carcase weight, and scrotal. He also carries a solid marble score of +1.8.

#### TBRF24V170 TRENT BRIDGE V170 (AI) LOT 135

Yearling

IMUFQTF148 ITOSHIGENAMI (IMP USA) ADREA0139 MAYURA ITOSHIGENAMI JNR ADBEX0001 MAYURA DAI NI KINNTOU 1

Sire: TBRFR112 TRENT BRIDGE R112

IMUFQTF148 ITOSHIGENAMI (IMP USA) TBRFF0118 TRENT BRIDGE F F0118 TBRFC0215 TRENT BRIDGE F C215

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

OGWEQ038 OLIVE GROVE WAGYU Q038

AACFK5241 WESTHOLME K5241 Dam: TBRF22T327 TRENT BRIDGE T327

> TBRFF0115 TRENT BRIDGE F F0115 TBRFQ243 TRENT BRIDGE Q243 TBRFL00152 TRENT BRIDGE L0152

Identifier: TBRF24V170

DOB: 1/7/2024 Projected Weight: 385KG

> Gene Status: B3F, CHSF,

CL16FU, F11F, IARSF

								July 20	25 BREE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	0	0.7	12	17	29	36	-1	-0.3	35	6.9	-1.1	1.2	2	0.4	100	201	
ACC%	67%	71%	74%	70%	69%	61%	61%	56%	66%	63%	64%	49%	63%	54%	403	321	276

NOTES: V170 is nicely balanced across the board, with above-average growth and carcase weight, top 20% EMA and marble fineness, and a marble score of +2.

#### **LOT 136** TBRF24V189 TRENT BRIDGE V189 (AI)

# Yearling

IMUFQTF148 ITOSHIGENAMI (IMP USA) ADBEA0139 MAYURA ITOSHIGENAMI JNR ADBFX0001 MAYURA DAI NI KINNTOU 1

Sire: TBRFR112 TRENT BRIDGE R112

IMUFQTF148 ITOSHIGENAMI (IMP USA) TBRFF0118 TRENT BRIDGE F F0118 TBRFC0215 TRENT BRIDGE F C215

PEDEA201 MONJIRO J11550 WKSFM0164 WORLD K'S MICHIEUKU PEDFA215 MICHIKO J655635

Dam: TBRFP366 TRENT BRIDGE P366

IMUFN2294 TF ITOHANA 2 (IMP USA) TBRFE0101 TRENT BRIDGE F E101 TBREB0204 TRENT BRIDGE F B204

Identifier: TBRF24V189

DOB: 22/7/2024

Projected Weight: 393KG

Gene Status:

B3F, CHSF, CL16FU, F11F,

**IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
(#)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-1.2	-0.9	5	10	12	7	-1	-1.6	16	11.1	-1	1.7	2.6	0.41	400	001	200
ACC%	67%	71%	74%	70%	70%	62%	62%	58%	67%	63%	65%	51%	64%	56%	408	331	322

NOTES: With a cracking EMA of +11.1 and a marble score of +2.6, this R112 son sits comfortably in the top 10% for the F1 Index.

#### TBRF24V352 TRENT BRIDGE V352 (AI) **LOT 137**

Yearling

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 OGWFQ038 OLIVE GROVE WAGYU Q038

AACFK5241 WESTHOLME K5241

Sire: TBRF22T158 TRENT BRIDGE T158

BDWFY0408 MACQUARIE WAGYU Y408 TRREQ120 TRENT BRIDGE Q120 TBRFN347 TRENT BRIDGE N347

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

TBRFJ0077 TRENT BRIDGE J77 TBRFC0212 TRENT BRIDGE F C212

Dam: TBRFS145 TRENT BRIDGE S145

WKSFP1593 WORLD K'S SHIGESHIGETANI 1593 TBREK0059 TRENT BRIDGE K0059 TBRFB0207 TRENT BRIDGE F B207

Identifier: TBRF24V352

DOB: 17/7/2024 Projected Weight: 387KG

> Gene Status: B3F, CHSF, CL16FU, F11C

**IARSC** 

								July 20	25 BRE	EDPLAN EB	VS						
(E)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-2.4	0.1	13	26	35	35	3	0.7	30	5.7	-0.9	0.6	2	0.29	200	005	050
ACC%	66%	69%	73%	68%	68%	58%	59%	53%	64%	61%	61%	44%	62%	51%	396	295	258

NOTES: Going back to J77 and Shigeshigetani on the dam side, V352 combines a short gestation, above-average growth, top 20% milk and scrotal, alongside strong carcase weight, EMA, and marble score.

#### TBRF24V169 TRENT BRIDGE V169 (AI) LOT 138

Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR ADREL 0010 MAYURA L 0010

ADBFH0159 MAYURA H0159

Sire: SFWFS0291 SHADAI FARM S0291

IMUFQTF148 ITOSHIGENAMI (IMP USA) WENFE0471 WENDRON FE0471 WENFZ0126 WENDRON Y126

TBRFN346 TRENT BRIDGE N346 TBRER230 TRENT BRIDGE R230 TBRFP217 TRENT BRIDGE P217

Dam: TBRF22T542 TRENT BRIDGE T542

GOSFT0060 GOSHU MICHITOMO TBRFN173 TRENT BRIDGE N173 TBRFB0204 TRENT BRIDGE F B204 Identifier: TBRF24V169 DOB: 4/7/2024

**Projected Weight:** 394KG B3F, CHSF, Gene Status:

CL16FU, F11F, IARSF

								July 20	25 BRE	EDPLAN EB	VS						
B	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVIARDLE	(%)	\$	\$	\$
EBV	0	1.1	6	16	25	34	-2	-0.7	26	4.7	-0.7	0.5	2.5	0.33	400	201	200
ACC%	65%	68%	72%	68%	67%	58%	58%	53%	64%	60%	61%	43%	61%	50%	420	321	296

NOTES: A high marbling son of S291 with strong carcase weight and EMA. Ideal for an F1 production system. Sits in the top 10% for both F1 Index and BFI.

### LOT 139 TBRF24V457 TRENT BRIDGE V457

Yearling

Identifier: TBRF24V457

WKSFM0139 WORLD K'S HARUKI 2 (FB1614) TBRFJ0077 TRENT BRIDGE J77

TBRFC0212 TRENT BRIDGE F C212

DOR: 22/7/2024 TBRFJ0047 TRENT BRIDGE J47

BDWFY0408 MACQUARIF WAGYU Y408

TRREN185 TRENT BRIDGE N185

TBRFK0036 TRENT BRIDGE K0036

TBRFD0105 TRENT BRIDGE F D105

Projected Weight: 380KG Dam: TBRF22T604 TRENT BRIDGE T604 B3F, CHSF, Gene Status: TBRFF0126 TRENT BRIDGE F F0126

CL162%, F11C, **IARSF** 

#### Sire: TBRFS321 TRENT BRIDGE S321

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061) TBRFK0061 TRENT BRIDGE K0061 TBRED0130 TRENT BRIDGE F D130

								July 20	25 BRE	EDPLAN EB	VS						
(TE)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVIARBLE	(%)	\$	\$	\$
EBV	-0.5	3.4	17	34	43	47	-2	-0.2	46	3.1	-0.7	0.1	3.3	0.52	F00	405	070
ACC%	63%	68%	72%	68%	67%	58%	59%	51%	64%	60%	61%	43%	61%	50%	560	425	378

NOTES: An outstanding S321 son with powerful growth (top 20% for 400 day and carcase weight) and an elite marble score of +3.3. Top 1% BFI, top 5% F1 Index.

#### TBRF24V523 TRENT BRIDGE V523 (AI) **LOT 140**

**Yearling** 

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

Sire: TBRFR112 TRENT BRIDGE R112

IMUFQTF148 ITOSHIGENAMI (IMP USA) TRREF0118 TRENT BRIDGE F F0118 TBRFC0215 TRENT BRIDGE F C215

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 TBRFN346 TRENT BRIDGE N346 TBRFF0118 TRENT BRIDGE F F0118

Dam: TBRFS268 TRENT BRIDGE S268

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061) TBREKOO10 TRENT BRIDGE KOO10 TBRFC0213 TRENT BRIDGE F C213

Identifier: TBRF24V523 DOB: 18/8/2024

Projected Weight: 379KG Gene Status: B3F, CHSF,

CL1613%, F11F, **IARSF** 

								July 20	25 BREE	EDPLAN EB	VS						
(TE)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	0.6	2.7	13	27	38	54	3	0.3	44	3.9	-0.3	0.8	1.9	0.38	400	207	050
ACC%	67%	72%	74%	71%	70%	61%	62%	56%	67%	64%	65%	50%	64%	55%	408	307	256

NOTES: V523 combines excellent maternal traits with top 20% carcase weight and marble fineness, along with a solid marble score of +1.9. Free of all recessives. An excellent choice for a purebred operation.

#### TBRF24V699 TRENT BRIDGE V699 LOT 141

Yearling

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 OGWEO038 OLIVE GROVE WAGYLLO038

SMOFL00195 SUMO CATTLE CO MICHIFUKU L195

SROFP086 COOCHIN MICHIEUKU 086

Identifier: TBRF24V699

AACFK5241 WESTHOLME K5241

MCKFL01283 CODENWARRA HIRASHIGETAYASU L1283

DOB: 4/9/2024 Projected Weight: 388KG

Sire: TBRF22T344 TRENT BRIDGE T344

TBRFN185 TRENT BRIDGE N185 TBRFQ348 TRENT BRIDGE Q348 TBRFN117 TRENT BRIDGE N117

Dam: TBRFS391 TRENT BRIDGE S391

TBRFF0115 TRENT BRIDGE F F0115 TBRFN220 TRENT BRIDGE N220 TBRFH0133 TRENT BRIDGE F H133 Gene Status: B3F, CHSF,

CL16FU, F11F, IARSF

								July 20	25 BRE	EDPLAN EB	VS						
(H)	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	-1.5	1.9	13	27	31	52	-8	0.1	35	0.9	1.4	-0.8	2	0.43	207	200	220
ACC%	61%	67%	70%	67%	66%	57%	59%	50%	63%	59%	60%	41%	60%	49%	327	269	238

NOTES: With above-average growth and carcase weight, positive scrotal, marble fineness in the top 10%, and a marble score of +2, this is a rock-solid bull for an F1 program.

#### **LOT 142** TBRF24V369 TRENT BRIDGE V369 (AI)

Yearling

IMUFQTF148 ITOSHIGENAMI (IMP USA) ADBEA0139 MAYURA ITOSHIGENAMI JNR ADBFX0001 MAYURA DAI NI KINNTOU 1

Sire: TBRFR112 TRENT BRIDGE R112

IMUFQTF148 ITOSHIGENAMI (IMP USA) TBRFF0118 TRENT BRIDGE F F0118 TBREC0215 TRENT BRIDGE F C215

IMUFOTF148 ITOSHIGENAMI (IMP USA) TRREL 00189 TRENT BRIDGE L0189 TBRFG0119 TRENT BRIDGE F G119

Dam: TBRFQ306 TRENT BRIDGE Q306

IMUFN2294 TF ITOHANA 2 (IMP USA) TBRFE0200 TRENT BRIDGE F E200 TBRFC0234 TRENT BRIDGE F C234

Identifier: TBRF24V369

DOR: 13/7/2024

Projected Weight: 381KG B3F, CHSF, Gene Status:

CL16FU, F11F,

**IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI \$	F1 TI \$
EBV	-0.9	0.6	1	0	2	2	2	-0.4	23	5.9	1.8	-0.3	2.6	0.46	400	222	207
ACC%	66%	71%	74%	70%	69%	61%	61%	56%	66%	62%	63%	48%	62%	54%	462	332	307

NOTES: With a top 10% marble score and marble fineness, along with a robust carcase weight, V369 ranks in the top 10% for both the F1 Index and BFI.

#### TBRF24V297 TRENT BRIDGE V297 (AI) **LOT 143**

Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR ADBFL0010 MAYURA L0010

ADBFH0159 MAYURA H0159

Sire: SFWFS0291 SHADAI FARM S0291 IMUFQTF148 ITOSHIGENAMI (IMP USA) WENEF0471 WENDRON FF0471 WENFZ0126 WENDRON Y126

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

SMOFC0152 SUMO CATTLE CO HANA C152 Dam: TBRFP150 TRENT BRIDGE P150

> WKSFM0139 WORLD K'S HARUKI 2 (FB1614) TBREK0065 TRENT BRIDGE K0065 TBRFD0104 TRENT BRIDGE F D104

Identifier: TBRF24V297

DOB: 12/7/2024 Projected Weight: 365KG

Gene Status: B3F, CHSC. CL16FU, F11F

**IARSC** 

								July 20	25 BRE	EDPLAN EB	VS						
<b>1</b>	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-1.6	-2.5	-2	-3	3	-1	4	-1.1	24	9.5	2.8	0.1	3	0.48	450	001	220
ACC%	66%	68%	72%	68%	67%	59%	60%	55%	65%	61%	62%	46%	62%	52%	459	331	338

NOTES: Stacked with carcase traits, including a top 5% marble score and marble fineness, a top 10% EMA, and above-average carcase weight, V297 sits comfortably in the top 5% of the breed for both the BFI and F1 Index.

#### TBRF24V558 TRENT BRIDGE V558 LOT 144

Yearling

WKSFM0139 WORLD K'S HARUKI 2 (FB1614) TBREJ0077 TRENT BRIDGE J77

TBRFC0212 TRENT BRIDGE F C212

TBRFD0130 TRENT BRIDGE F D130

TBRFK0061 TRENT BRIDGE K0061

Sire: TBRFS321 TRENT BRIDGE S321

Dam: TBRFQ252 TRENT BRIDGE Q252 WKSFS0100 WORLD K'S YASUFUKU JR (FB5061) BDWFY0408 MACQUARIE WAGYU Y408

TRREN165 TRENT BRIDGE N165

TBRFM0127 TRENT BRIDGE TBRFM127 TBRFB0204 TRENT BRIDGE F B204

TBRFF0118 TRENT BRIDGE F F0118

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

Identifier: TBRF24V558

DOB: 15/8/2024 **Projected Weight:** 369KG

B3F, CHSF, Gene Status:

CL162%, F11F, IARSF

								July 20	25 BRE	EDPLAN EB	VS						
B	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
🕩	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	WARDLL	(%)	\$	\$	\$
EBV	-2.2	0.2	13	28	32	26	4	-0.2	30	4.7	-3.3	1.2	2.7	0.41	400	0.45	017
ACC%	63%	68%	72%	68%	67%	58%	59%	52%	64%	60%	61%	44%	61%	50%	483	345	317

NOTES: An outstanding son of S321 who presents as the full package—short gestation, strong growth, top 10% milk and marble score, and free of all recessive genes. Top 5% BFI, top 10% F1 Index and FTI.

#### **LOT 145** TBRF24V554 TRENT BRIDGE V554

Yearling

SMOFF0154 SUMO CATTLE CO MICHIEUKU F154 OGWFQ038 OLIVE GROVE WAGYU Q038

SROFP086 COOCHIN MICHIEUKU 086

Identifier: TBRF24V554 23/8/2024

AACFK5241 WESTHOLME K5241

MCKFL01283 CODENWARRA HIRASHIGETAYASU L1283

SMOFL00195 SUMO CATTLE CO MICHIFUKU L195

Projected Weight: 353KG

Sire: TBRF22T344 TRENT BRIDGE T344

Dam: TBRFS153 TRENT BRIDGE S153

B3F, CHSF, Gene Status:

DOR:

TBRFN185 TRENT BRIDGE N185 TBRFQ348 TRENT BRIDGE Q348 TRREN117 TRENT BRIDGE N117

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061) TBRFK0022 TRENT BRIDGE K0022 TBRED0130 TRENT BRIDGE F D130

CL1613%, F11F,

**IARSF** 

								July 20	25 BREE	EDPLAN EB	VS						
B	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)		(%)	\$	\$	\$
EBV	-2.1	0.4	10	15	15	28	-6	-1.2	13	2.4	-3	0	2.9	0.51	202	200	200
ACC%	61%	66%	69%	66%	65%	56%	58%	50%	62%	58%	59%	41%	59%	48%	383	300	298

NOTES: V554 combines a very short gestation length, moderate birth weight and growth figures with an outstanding marble score and marble fineness. Ideally suited to an F1 production system, top 10% F1 TI.

#### **LOT 146** TBRF24V724 TRENT BRIDGE V724

Yearling

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

WKSFM0139 WORLD K'S HARUKI 2 (FB1614) WKSFP1593 WORLD K'S SHIGESHIGETANI 1593

Identifier: TBRF24V724

CCOFG0113 COATES ITOSHIGENAMI G113 CCOFC0446 COATES TANI C446

WKSFL0976 WORLD K'S SUZUTANI (FB1617)

DOB: 30/8/2024 Projected Weight: 360KG

Sire: TBRFQ118 TRENT BRIDGE Q118

Dam: TBRFK0059 TRENT BRIDGE K0059

B3F, CHSF, Gene Status:

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 TBREN362 TRENT BRIDGE N362

MOYFY0102 MOYHU F Y102 TBREB0207 TRENT BRIDGE F B207

CL16FU, F11C

**IARSF** 

TBRFF0118 TRENT BRIDGE F F0118

BDWFW0131 MACQUARIE WAGYU F W131

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	-1.9	-0.4	11	17	33	28	4	0.6	36	3.6	-2.7	0.3	2.2	0.34	40.4	007	000
ACC%	68%	71%	74%	71%	71%	62%	66%	57%	66%	62%	63%	50%	63%	53%	434	297	268

NOTES: Out of an excellent Shigeshigetani cow, U724 has a short gestation, above-average growth, milk in the top 10%, an impressive +36 carcase weight and +3.6 EMA, alongside a handy +2.2 marble score. Top 10% BFI.

#### TBRF24V229 TRENT BRIDGE V229 (AI) LOT 147

Yearling

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0126 SUMO CATTLE CO MICHIEUKU F126 SMOFC0152 SUMO CATTLE CO HANA C152

BDWFY0408 MACQUARIE WAGYU Y408 TBREN203 TRENT BRIDGE N203

Identifier: TBRF24V229

Sire: IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352

SUMFW1671 SUMO NAMI W1671

Dam: TBRFQ314 TRENT BRIDGE Q314

DOB: 25/7/2024 Projected Weight: 333KG

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) IGWFE0012 IRONGATE WAGYU KITA E012

TBRFC0232 TRENT BRIDGE F C232 TBRFE0113 TRENT BRIDGE F E113

TBRFJ0038 TRENT BRIDGE J38

Gene Status: B3F, CHSF, CL16FU, F11F IARSF

TBRFC0213 TRENT BRIDGE F C213

								July 20	25 BREI	EDPLAN EB	VS						
(II)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	WARBLE	(%)	\$	\$	\$
EBV	-2.2	0.8	9	20	27	35	1	-0.2	32	5.8	-2.2	1.1	2.6	0.48	474	050	200
ACC%	68%	71%	74%	71%	71%	65%	66%	61%	69%	66%	67%	52%	67%	56%	474	353	320

NOTES: With positive milk, above-average 400-day weight, carcase weight and EMA, and a strong marble score of +2.6, V229 would suit any production system. Top 5% BFI. Top 10% FTI and F1 Index. Free of all recessive genes.

#### **LOT 148** TBRF24V713 TRENT BRIDGE V713

### Yearling

IMUFQTF148 ITOSHIGENAMI (IMP USA) ADREA0139 MAYURA ITOSHIGENAMI JNR ADBFX0001 MAYURA DAI NI KINNTOU 1

CCOFG0113 COATES ITOSHIGENAMI G113 TRREQ118 TRENT BRIDGE Q118

Identifier: TBRF24V713

TBRFN362 TRENT BRIDGE N362

DOR: 22/9/2024 Projected Weight: 365KG

Sire: TBRFR112 TRENT BRIDGE R112

IMUFQTF148 ITOSHIGENAMI (IMP USA)

Dam: TBRFS444 TRENT BRIDGE S444 IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

B3F, CHSF, Gene Status:

TBRFF0118 TRENT BRIDGE F F0118

TBRFC0214 TRENT BRIDGE F C214

CL16FU, F11C,

**IARSF** 

TBRFC0215 TRENT BRIDGE F C215	KT4FY0040 TAMARIND HIKOHIME 02/6
	July 2025 BREEDPLAN EBVS

								July 20	25 BRE	EDPLAN EB	VS						
(F)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-2	-0.7	7	13	19	30	0	-0.9	29	9.2	-1.6	1.8	2.4	0.48	400	000	040
ACC%	67%	71%	74%	70%	70%	61%	62%	56%	66%	63%	64%	49%	63%	54%	420	336	310

NOTES: V713 has a very short gestation, moderate growth, above-average carcase weight and an outstanding EMA of +9.2. He also ranks in the top 5% for marble fineness and sits in the top 10% across all three indexes.

#### TBRF24V728 TRENT BRIDGE V728 **LOT 149**

# Yearling

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

CCOFG0113 COATES ITOSHIGENAMI G113

Identifier: TBRF24V728

CCOFG0113 COATES ITOSHIGENAMI G113

TBRFQ102 TRENT BRIDGE Q102 TBRFK0036 TRENT BRIDGE K0036 DOB: 2/9/2024

CCOFC0446 COATES TANI C446 Sire: TBRFQ118 TRENT BRIDGE Q118

Dam: TBRFS350 TRENT BRIDGE S350

Projected Weight: 421KG

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

TBRFN203 TRENT BRIDGE N203 TBRFQ353 TRENT BRIDGE Q353

B3F, CHSF, Gene Status: CL16FU F11F **IARSF** 

TBREN362 TRENT BRIDGE N362 TBRFF0118 TRENT BRIDGE F F0118

TBRFN154 TRENT BRIDGE N154

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI \$	F1 TI \$
EBV	-1.8	-0.8	8	18	33	41	2	0.1	49	4.7	-1.4	0.3	2.5	0.49	407	250	017
ACC%	68%	71%	74%	71%	70%	61%	65%	56%	67%	62%	63%	48%	63%	52%	497	356	317

NOTES: Another very balanced Q118 son, combining moderate growth, strong maternal traits, a thumping carcase weight in the top 10%, and a powerful marble score of +2.5. He also ranks in the top 5% for marble fineness and BFI, and the top 10% for both the F1 Index and FTI. Recessive free.

#### TBRF24V741 TRENT BRIDGE V741 LOT 150

Yearling

IMUFQTF148 ITOSHIGENAMI (IMP USA) ADREA0139 MAYURA ITOSHIGENAMI JNR

Sire: TBRFR9 TRENT BRIDGE R9

BDWFY0408 MACQUARIE WAGYU Y408 TBREQ117 TRENT BRIDGE TRANSFORMER Q117 Identifier: TBRF24V741

ADBFX0001 MAYURA DAI NI KINNTOU 1

TBRFF0118 TRENT BRIDGE F F0118

**Projected Weight:** 345KG Gene Status: B3F, CHSC,

DOB:

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) TBRFC0212 TRENT BRIDGE F C212

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061) TBRFK0063 TRENT BRIDGE K0063

CL1613%, F11F,

KT4FA0189 TAMARIND T4 DAI 2 KINNTOU05/2 TBRFD0128 TRENT BRIDGE F D128 IARSF

17/9/2024

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	-0.3	0.5	5	15	23	26	-3	-0.8	30	6.7	-1.2	1.1	2.9	0.48	400	201	0.40
ACC%	61%	67%	71%	68%	67%	59%	60%	55%	64%	61%	62%	46%	62%	53%	480	381	349

Dam: TBRFS440 TRENT BRIDGE S440

NOTES: The first of the Trent Bridge R9 sons, V741 is backed by a powerful maternal line — R9 is out of our favourite cow C212 and sired by the legendary Junior. V741 delivers across the key traits with a marble score of +2.9, strong EMA and carcase weight. Sits in the top 5% for all three indexes.

#### **LOT 151** TBRF24V476 TRENT BRIDGE V476

Yearling

WKSFM0139 WORLD K'S HARUKI 2 (FB1614) TBRFJ0077 TRENT BRIDGE J77 TBRFC0212 TRENT BRIDGE F C212

TRREQ118 TRENT BRIDGE Q118 TBRFN362 TRENT BRIDGE N362 Identifier: TBRF24V476

DOR: 30/7/2024

Projected Weight: Gene Status:

B3F, CHSF,

343KG

CL162%, F11C, **IARSF** 

#### Sire: TBRFS321 TRENT BRIDGE S321

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061) TBRFK0061 TRENT BRIDGE K0061 TBRED0130 TRENT BRIDGE F D130

TBRFM0113 TRENT BRIDGE TBRFM113 TBRFP222 TRENT BRIDGE P222 TBRFH0117 TRENT BRIDGE F H117

CCOFG0113 COATES ITOSHIGENAMI G113

								July 20	25 BRE	EDPLAN EB	VS						
(F)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-2.1	-1	13	24	30	34	2	0.5	33	3.2	-0.5	0.1	2.6	0.43	450	202	000
ACC%	63%	68%	71%	67%	67%	57%	59%	51%	63%	59%	60%	43%	60%	49%	452	303	293

Dam: TBRF22T297 TRENT BRIDGE T297

NOTES: A short gestation S321 son with above-average growth and carcase weight, scrotal size in the top 20%, and elite carcase traits — top 10% for both marble score and marble fineness. Sits in the top 10% for BFI.

#### TBRF24V709 TRENT BRIDGE V709 **LOT 152**

Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR DSWFN7245 TYDDEWI N7245

AACFK5236 WESTHOLME K5236

TBRFQ118 TRENT BRIDGE Q118 TBRFN362 TRENT BRIDGE N362 Identifier: TBRF24V709 DOB: 22/9/2024

Dam: TBRFS348 TRENT BRIDGE S348

Projected Weight:

363KG B3F, CHSF,

Gene Status: CL16FU, F11C

**IARSF** 

Sire: TBRFS226 TRENT BRIDGE S226

CCOFG0113 COATES ITOSHIGENAMI G113 TBREQ500 TRENT BRIDGE TBREQ500 TBRFN172 TRENT BRIDGE N172

TBRFM0208 TRENT BRIDGE TBRFM208 TBREQ169 TRENT BRIDGE Q169

CCOFG0113 COATES ITOSHIGENAMI G113

TBRFK0028 TRENT BRIDGE K0028

	July 2025 BREEDPLAN EBVS																
(H)	GL BWT	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-2.6	-1.5	12	20	26	29	-7	0	38	5.5	0.5	0.5	2.6	0.46	440	000	000
ACC%	65%	68%	73%	68%	67%	58%	59%	53%	64%	60%	61%	43%	61%	50%	410	323	309

NOTES: Ticking all the boxes for an F1 production system, V709 combines a short gestation, moderate growth, excellent EMA, and a strong marble score. Sits in the top 10% for the F1 Index.

#### **LOT 153** TBRF24V528 TRENT BRIDGE V528

Yearling

30/8/2024

347KG

CCOFG0113 COATES ITOSHIGENAMI G113

MYMFQ0256 ARUBIAL Q0256 BDWFC1624 MACQUARIE WAGYU C1624

GOSFX0245 GOSHU KITADA TBRED0103 TRENT BRIDGE F D103 KT4FX0042 TAMARIND HIKOHIME 02/8 Identifier: TBRF24V528

DOB:

Projected Weight:

Sire: MYMF22T1440 ARUBIAL T1440 Dam: TBRFJ0056 TRENT BRIDGE J56

OKBFM00662 CABASSI ITOZURUMICHI 2 M662 MYMFQ0110 ARUBIAL Q0110 MYMFN0013 ARUBIAL N0013

 ${\tt IMJFAJ2810\;KITATERUYASUDOI\;J2810\;HONGEN\;(IMP\;JAP)} \ \ \textbf{Gene Status:}$ TBRFC0224 TRENT BRIDGE F C224

B3F, CHSF, CL16FU, F11F, IARSF

KT4FT0002 TAMARIND T4 ANSHIN 2

								July 20	25 BREE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	0.1	1	6	18	27	44	-3	-0.4	42	7.9	0.6	-0.1	3.1	0.66	FF0	4.41	204
ACC%	62%	68%	72%	69%	69%	60%	62%	59%	65%	61%	62%	48%	62%	51%	556	441	394

NOTES: An outstanding Arubial T1440 son with top 20% carcase weight and EMA, a top 5% marble score, and elite top 1% marble fineness. Sits in the top 1% for BFI and top 5% for both the F1 Index and FTI.

#### TBRF24V164 TRENT BRIDGE V164 (AI) **LOT 154**

### Yearling

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 SMOFL00195 SUMO CATTLE CO MICHIFUKU L195 OGWEQ038 OLIVE GROVE WAGYLLQ038 SROFP086 COOCHIN MICHIEUKU 086

MCKFL01283 CODENWARRA HIRASHIGETAYASU L1283

DOR: 4/7/2024 Projected Weight: 363KG

Identifier: TBRF24V164

Sire: TBRF22T158 TRENT BRIDGE T158 Dam: TBRF22T113 TRENT BRIDGE T113 BDWFY0408 MACQUARIE WAGYU Y408

B3F, CHSF, Gene Status: IMUFQTF148 ITOSHIGENAMI (IMP USA) CL16FU, F11F, TBRFM0146 TRENT BRIDGE TBRFM146

TBRFC0233 TRENT BRIDGE F C233

**IARSF** 

				July 2025 BREEDPLAN EBVS														
B	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI	
	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	WARBLE	(%)	\$	\$	\$	
EBV	0	8.0	11	17	20	28	-5	-0.9	20	5.9	0.7	0.7	2.3	0.35	0.51	007	070	
ACC%	66%	68%	72%	68%	67%	57%	59%	52%	63%	59%	60%	42%	60%	49%	351	297	276	

NOTES: A nicely presented T158 son with a handy marble score of +2.3 and an EMA of 5.9, complemented by solid growth traits.

#### **LOT 155** TBRF24V118 TRENT BRIDGE V118 (AI)

# Yearling

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 OGWFQ038 OLIVE GROVE WAGYU Q038

AACFK5241 WESTHOLME K5241

TBRFN347 TRENT BRIDGE N347

AACFK5241 WESTHOLME K5241

TBREN347 TRENT BRIDGE N347

TBRFQ120 TRENT BRIDGE Q120

Sire: TBRF22T158 TRENT BRIDGE T158 BDWFY0408 MACQUARIE WAGYU Y408 TRREQ120 TRENT BRIDGE Q120

DSWFN4431 TYDDEWI N4431 TBRFR274 TRENT BRIDGE R274 TBRFP237 TRENT BRIDGE P237

Dam: TBRF22T309 TRENT BRIDGE T309 TBRFD0103 TRENT BRIDGE F D103

TBRFJ0031 TRENT BRIDGE J31 TBRFC0203 TRENT BRIDGE F C203 Identifier: TBRF24V118 DOB: 3/7/2024

Projected Weight: 374KG B3F, CHSF, Gene Status:

CL16FU, F11C **IARSF** 

	July 2025 BREEDPLAN EBVS																
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI	FB TI	F1 TI \$
EBV	<b>-1.3</b>	2	14	25	33	39	2	0.1	24	3.2	0.8	-0.1	2.1	0.4	Φ		
ACC%	65%	68%	72%	67%	66%	57%	58%	51%	63%	59%	60%	41%	60%	49%	374	267	246

NOTES: V118 has a short gestation and above-average figures for growth, carcase weight, milk, scrotal, and EMA, along with a marble score of +2.1. An ideal bull for an F1 production system.

#### TBRF24V426 TRENT BRIDGE V426 (AI) LOT 156

### Yearling

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0126 SUMO CATTLE CO MICHIEUKU F126 SMOFC0152 SUMO CATTLE CO HANA C152 IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) Identifier: TBRF24V426

BDWFY0408 MACQUARIE WAGYU Y408 TWAFU0561 TWA F U561

DOB: 27/7/2024

Sire: IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352 Dam: TBRFN276 TRENT BRIDGE N276

**Projected Weight:** 362KG B3F, CHSF, Gene Status:

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) IGWFE0012 IRONGATE WAGYU KITA E012 SUMFW1671 SUMO NAMI W1671

TBRFD0103 TRENT BRIDGE F D103 TBRFJ0038 TRENT BRIDGE J38 TBRFD0151 TRENT BRIDGE F D151

CL16FU, F11F, IARSC

	July 2025 BREEDPLAN EBVS																
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	-1.8	-0.1	5	18	13	16	-6	-0.7	22	8.2	0.8	0.9	2.5	0.51	202	221	
ACC%	69%	72%	75%	72%	72%	67%	68%	63%	70%	68%	68%	55%	68%	59%	383	331	308

NOTES: A high marbling Irongate M0352 son going back to a Y408 cow, V426 boasts an excellent EMA and above-average carcase weight. He ranks in the top 5% of the breed for marble fineness and sits in the top 10% for the F1 Index.

## **LOT 157** TBRF24V309 TRENT BRIDGE V309 (AI)

Yearling

ADBEA0139 MAYURA ITOSHIGENAMI JNR ADBEL0010 MAYURA L0010

ADBFH0159 MAYURA H0159 Sire: SFWFS0291 SHADAI FARM S0291

> IMUFQTF148 ITOSHIGENAMI (IMP USA) WENFE0471 WENDRON FE0471 WENEZ0126 WENDRON Y126

BDWFY0408 MACQUARIF WAGYU Y408 TBREM0100 TRENT BRIDGE TBREM100 TBRFB0204 TRENT BRIDGE F B204

Dam: TBRFP186 TRENT BRIDGE P186

TBRFD0103 TRENT BRIDGE F D103 TBRFJ0003 TRENT BRIDGE F J0003 TBREF0140 TRENT BRIDGE F F140

Identifier: TBRF24V309

DOR: 15/7/2024

Projected Weight: 367KG

> B3F, CHSF, Gene Status:

CL16FU, F11F, **IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	-0.1	-0.2	5	13	17	17	1	-0.2	24	5.3	1.6	-0.3	2.9	0.39	405	245	220
ACC%	66%	68%	73%	68%	68%	58%	60%	54%	64%	60%	61%	44%	61%	51%	485	345	329

NOTES: With an elite marble score, positive milk, strong carcase weight, and impressive EMA, V309 sits comfortably in the top 5% of the breed for both the BFI and F1 Index. Recessive Free.

#### TBRF24V571 TRENT BRIDGE V571 (AI) **LOT 158**

Yearling

Identifier: TBRF24V571

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158 SMOFL00195 SUMO CATTLE CO MICHIFUKU L195

CCOFG0113 COATES ITOSHIGENAMI G113 SRQFP086 COOCHIN MICHIFUKU 086

MCKFL01283 CODENWARRA HIRASHIGETAYASU L1283

Projected Weight:

CCOFC0446 COATES TANI C446 Sire: TBRFQ111 TRENT BRIDGE Q111 Dam: TBRFS288 TRENT BRIDGE S288

370KG Gene Status: B3F, CHSF,

DOB:

BDWFY0408 MACQUARIE WAGYU Y408 TWAFR0003 TWA ICHIRYUNO (IMP USA) TBREN190 TRENT BRIDGE N190 TBRED0130 TRENT BRIDGE F D130 TBRFJ0038 TRENT BRIDGE J38

KT4FX0045 TAMARIND HIKOHIME 02/10

CL16FU F11F **IARSF** 

20/8/2024

July 2025 BREEDPLAN EBVS SS CWT GL **BWT** 200 400 600 MCW MILK **EMA RUMP RBY FINENESS** BFI FB TI F1 TI (事) MARBLE (D) (KG) (KG) (KG) (KG) (KG) (KG) (CM) (KG) (SQ CM) (MM) (%) (%) \$ \$ \$ **EBV** -0.8 0.1 10 23 33 50 -4 0.2 43 3.9 1.7 -0.3 2.7 0.46 476 373 329 ACC% 66% 70% 73% 70% 69% 60% 63% 55% 65% 61% 62% 46% 62% 51%

NOTES: An excellent bull for F1 systems, sired by Q111, with above-average growth, positive scrotal, top 20% carcase weight, and top 10% marble score and marble fineness. This all-round strength places V571 comfortably in the top 5% for all three indexes.

#### **LOT 159** TBRF24V740 TRENT BRIDGE V740

Yearling

IMUFQTF148 ITOSHIGENAMI (IMP USA) ADREA0139 MAYURA ITOSHIGENAMI JNR ADBEX0001 MAYURA DAI NI KINNTOU 1

Sire: TBRFR112 TRENT BRIDGE R112

IMUFQTF148 ITOSHIGENAMI (IMP USA) TBRFF0118 TRENT BRIDGE F F0118 TBRFC0215 TRENT BRIDGE F C215

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

TBREN346 TRENT BRIDGE N346

TBRFF0118 TRENT BRIDGE F F0118

Dam: TBRFS269 TRENT BRIDGE S269 WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

TBRFH0133 TRENT BRIDGE F H133

TBRFC0208 TRENT BRIDGE F C208

Identifier: TBRF24V740

DOB:

14/9/2024 Projected Weight: 339KG

Gene Status: B3F, CHSF,

CL16FU, F11F IARSF

								July 20	25 BRE	EDPLAN EB	VS						
٤	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
<b>b</b> )	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVIARBLE	(%)	\$	\$	\$

(B)	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-1.1	-0.6	2	10	11	20	5	-0.9	23	9.6	1.8	0.8	2.9	0.46	401	200	252
ACC%	67%	71%	74%	70%	70%	61%	62%	56%	66%	63%	64%	50%	63%	54%	491	368	352

NOTES: Sired by R112, V740 delivers outstanding carcase traits with both marble score and marble fineness in the top 5%. His maternal grandsire N346 adds significant maternal capability. Top 5% of the breed for both BFI and F1 Index. Recessive free.

#### **LOT 160** TBRF24V203 TRENT BRIDGE V203 (AI)

Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR ADBEL0010 MAYURA L0010

ADBFH0159 MAYURA H0159

Sire: SFWFS0291 SHADAI FARM S0291

TBRFJ0038 TRENT BRIDGE J38 Dam: TBRFQ370 TRENT BRIDGE Q370

DOR: 21/7/2024 Projected Weight: 365KG

Identifier: TBRF24V203

B3F, CHSC, Gene Status:

CL16FU, F11F, **IARSF** 

IMUFQTF148 ITOSHIGENAMI (IMP USA)

WENFE0471 WENDRON FE0471 WENEZ0126 WENDRON Y126

LFDFY0004 LONGFORD 004 TBRFN130 TRENT BRIDGE N130 TBREL 00116 TRENT BRIDGE L 0116

TBREN203 TRENT BRIDGE N203

BDWFY0408 MACQUARIF WAGYU Y408

								July 20	25 BRE	EDPLAN EB	VS						
B	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
<b>P</b>	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVIANDEL	(%)	\$	\$	\$
EBV	-2.3	-1	6	15	26	27	5	-0.4	33	3.4	2.2	-0.6	3.1	0.5	F00	240	2.41
ACC%	65%	67%	72%	67%	66%	57%	59%	53%	63%	60%	60%	43%	60%	50%	523	349	341

NOTES: Another very high marbling bull with top 5% marble fineness, a very handy EMA and carcase weight, and a very short gestation. He also sits in the top 10% for milk. Top 5% BFI and F1 Index.

#### TBRF24V217 TRENT BRIDGE V217 (AI) LOT 161

Yearling

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 SMOFC0152 SUMO CATTLE CO HANA C152

IMUFQTF148 ITOSHIGENAMI (IMP USA) TBRFF0115 TRENT BRIDGE F F0115 TBRFC0212 TRENT BRIDGE F C212

Identifier: TBRF24V217

Sire: IGWFM0352 IRONGATE MICHIFUKU F126 JNR M352

Dam: TBRFQ243 TRENT BRIDGE Q243

DOB: 21/7/2024 Projected Weight: 374KG

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) IGWFF0012 IRONGATE WAGYU KITA F012 SUMFW1671 SUMO NAMI W1671

AACFE0782 WESTHOLME EIKICHIKABUTO TBREL00152 TRENT BRIDGE L0152 TBRFD0127 TRENT BRIDGE F D127

B3F, CHSF, Gene Status: CL16FU F11F **IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
<b>1</b>	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-2.1	-0.8	5	9	14	12	-2	-0.8	26	6.1	-0.5	0.4	3.6	0.64	- F- 7	400	007
ACC%	69%	72%	74%	72%	72%	66%	67%	62%	70%	67%	68%	53%	68%	58%	557	402	397

NOTES: With an enormous marble score of +3.6, top 1% marble fineness, and strong EMA and carcase weight, this is one of the standout F1 bulls in the draft. Top 1% for both F1 Index and BFI.

#### TBRF24V367 TRENT BRIDGE V367 (AI) LOT 162

Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR ADREL 0010 MAYURA L 0010

ADBFH0159 MAYURA H0159

Dam: TBRFQ512 TRENT BRIDGE Q512

Identifier: TBRF24V367 DOB: 17/7/2024 **Projected Weight:** 386KG

Sire: SFWFS0291 SHADAI FARM S0291

IMUFQTF148 ITOSHIGENAMI (IMP USA) WENFE0471 WENDRON FE0471 WENFZ0126 WENDRON Y126

WKSFM0164 WORLD K'S MICHIFUKU TBRFN304 TRENT BRIDGE N304 TBRFJ0023 TRENT BRIDGE J23

TBREG0119 TRENT BRIDGE F G119

IMUFQTF148 ITOSHIGENAMI (IMP USA)

TBREL00189 TRENT BRIDGE L0189

Gene Status: B3F, CHSC, CL16FU, F11F, IARSF

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	1.3	2.2	9	15	11	7	1	-0.7	16	12	-0.2	1.1	3.4	0.54	FF0	101	410
ACC%	66%	69%	73%	69%	68%	59%	60%	55%	65%	61%	62%	45%	62%	52%	556	434	412

NOTES: Going back to L189 on the dam side, V367 has the second best combination of elite marble score and EMA in the catalouge. Top 5% marble fineness. Top 1% F1 Index and BFI.

## LOT 163 TBRF24V766 TRENT BRIDGE V766

## Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR DSWFN4431 TYDDFWI N4431 AACFJ0147 WESTHOLME J0147

WKSFM0139 WORLD K'S HARUKL2 (FB1614) PEDFA206 SAKURA 2 J741638

Identifier: TBRF24V766 DOR: 10/9/2024

381KG

Sire: TBRFR222 TRENT BRIDGE R222

Dam: TBRFH0133 TRENT BRIDGE F H133

Projected Weight:

B3F, CHSF,

TBRFL00156 TRENT BRIDGE TBRFL156 TBRFP145 TRENT BRIDGE P145

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) Gene Status: TBRFC0208 TRENT BRIDGE F C208

PEDFA201 MONJIRO J11550

CL16FU, F11C,

KT4FX0050 TAMARIND T4 HIKOHIMF 02/15

**IARSF** 

TBREK0056 TRENT BRIDGE K0056

								July 20	25 BRE	EDPLAN EB	VS						
(F)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-1.3	2.7	21	35	50	47	2	1.5	52	2.2	0.2	0.3	1.7	0.23	400	000	000
ACC%	62%	68%	73%	69%	68%	60%	63%	55%	65%	61%	62%	46%	62%	52%	420	299	238

NOTES: V766 displays outstanding growth traits, sitting in the top 20% for all growth metrics, with carcase weight in the top 10% and scrotal size in the top 5%. Top 10% BFI.

#### TBRF24V633 TRENT BRIDGE V633 **LOT 164**

Yearling

WKSFM0139 WORLD K'S HARUKI 2 (FB1614) TBRFJ0077 TRENT BRIDGE J77

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

Identifier: TBRF24V633

OGWFQ038 OLIVE GROVE WAGYU Q038 AACFK5241 WESTHOLME K5241

DOB: 28/8/2024

TBRFC0212 TRENT BRIDGE F C212 Sire: TBRFS321 TRENT BRIDGE S321

Dam: TBRF22T125 TRENT BRIDGE T125

Projected Weight: 381KG

WKSFS0100 WORLD K'S YASUFUKU JR (FB5061)

TBRFL00189 TRENT BRIDGE L0189 TBRFP292 TRENT BRIDGE P292

Gene Status: B3F, CHSF,

CL162%, F11F, **IARSF** 

TBREKOO61 TRENT BRIDGE KOO61 TBRFD0130 TRENT BRIDGE F D130

TBRFC0214 TRENT BRIDGE F C214

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	-0.5	2.7	20	34	51	48	-1	0.9	54	2	0.4	-0.5	2.8	0.55		200	0.41
ACC%	63%	68%	72%	68%	67%	57%	59%	52%	64%	60%	61%	43%	61%	50%	556	396	341

NOTES: An outstanding S321 son who delivers across the board — top 5% for marble score and marble fineness, top 10% for carcase weight and scrotal, and top 20% across all growth traits. Ranks in the top 1% for the F1 Index and top 5% for both BFI and FTL

#### TBRF24V639 TRENT BRIDGE V639 LOT 165

Yearling

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

Identifier: TBRF24V639

CCOEG0113 COATES ITOSHIGENAMI G113 CCOFC0446 COATES TANI C446

OGWEQ038 OLIVE GROVE WAGYU Q038 AACFK5241 WESTHOLME K5241

DOB: 21/8/2024

Sire: TBRFQ118 TRENT BRIDGE Q118

Dam: TBRF22T138 TRENT BRIDGE T138

Gene Status: B3F, CHSF,

**Projected Weight:** 

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 TBRFN362 TRENT BRIDGE N362

TBRFF0118 TRENT BRIDGE F F0118

TBRFD0103 TRENT BRIDGE F D103 TBRFG0117 TRENT BRIDGE F G117

CL16FU, F11F,

343KG

IARSF

TBRFC0204 TRENT BRIDGE F C204

								July 20	25 BRE	EDPLAN EB	VS						
<b>B</b>	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	-3.5	-1.2	15	34	46	49	0	1	57	0.3	0.6	-0.2	2.6	0.52	F10	225	205
ACC%	68%	71%	74%	70%	69%	61%	65%	56%	66%	62%	63%	48%	62%	52%	512	335	305

NOTES: A super short gestation Q118 son backed by a Q38 female. Excellent growth traits combined with top 5% carcase weight and marble fineness, and an impressive marble score of +2.6. Top 5% BFI. Free of all recessives.

## LOT 166 TBRF24V638 TRENT BRIDGE V638

Yearling

CCOFG0113 COATES ITOSHIGENAMI G113 TRREQ118 TRENT BRIDGE Q118 TBRFN362 TRENT BRIDGE N362

DSWFN4451 TYDDFWI N4451 AACFJ0147 WESTHOLME J0147 Identifier: TBRF24V638 DOR: 20/9/2024

Sire: TBRF22T526 TRENT BRIDGE T526

Projected Weight: 353KG Dam: TBRF22T255 TRENT BRIDGE T255 B3F, CHSF, Gene Status: TBRFN228 TRENT BRIDGE N228

WESFB0039 WESTHOLME B0039 TBRFN198 TRENT BRIDGE N198

TBRED0106 TRENT BRIDGE F D106

TBRFR339 TRENT BRIDGE R339 TRREP277 TRENT BRIDGE P277

ADBFA0139 MAYURA ITOSHIGENAMI JNR

CL1625%, F11C, IARSF

								July 20	25 BRE	EDPLAN EB	VS						
<b>1</b>	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	WARBLE	(%)	\$	\$	\$
EBV	-0.5	0.4	15	31	48	55	-2	0.5	52	3.5	0.7	0.6	2	0.36	400	225	070
ACC%	61%	66%	70%	66%	66%	57%	58%	51%	63%	59%	60%	42%	60%	49%	436	335	276

NOTES: V638 has strong growth traits, sitting in the top 20% for 600-day and top 10% for carcase weight. He boasts a solid EMA of +3.5 and a very handy marble score of +2. Top 10% BFI.

#### TBRF24V212 TRENT BRIDGE V212 (AI) **LOT 167**

Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR DSWFN7245 TYDDEWI N7245

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 SMOFC0152 SUMO CATTLE CO HANA C152 Identifier: TBRF24V212 DOB: 25/7/2024

AACFK5236 WESTHOLME K5236 Sire: TBRFS226 TRENT BRIDGE S226

Dam: TBRFP220 TRENT BRIDGE P220

Projected Weight: 360KG Gene Status: B3F, CHSF,

CCOFG0113 COATES ITOSHIGENAMI G113 TBREQ500 TRENT BRIDGE TBREQ500 TBRFN172 TRENT BRIDGE N172

TBRFF0126 TRENT BRIDGE F F0126 TBREK0040 TRENT BRIDGE K0040 TBRFE0113 TRENT BRIDGE F E113

CL16FU, F11C **IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
<b>1</b>	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-1.3	-1.1	3	5	10	12	-5	-1.1	20	10.3	2.2	0.6	2.4	0.46	250	011	0.01
ACC%	64%	68%	73%	68%	68%	59%	60%	55%	64%	61%	61%	45%	61%	51%	359	311	301

NOTES: V212 has an outstanding EMA (top 5%), solid carcase weight, and sits in the top 10% for both marble score and marble fineness. Ideally suited to F1 production, he ranks in the top 10% for the F1 Index.

Dam: TBRFR199 TRENT BRIDGE R199

#### TBRF24V427 TRENT BRIDGE V427 (AI) LOT 168

Yearling

IMUFQTF148 ITOSHIGENAMI (IMP USA) ADREA0139 MAYURA ITOSHIGENAMI JNR ADBEX0001 MAYURA DAI NI KINNTOU 1

TBRFF0118 TRENT BRIDGE F F0118

IMUFQTF148 ITOSHIGENAMI (IMP USA)

TBRFC0215 TRENT BRIDGE F C215

WKSFM0139 WORLD K'S HARUKI 2 (FB1614) TBREJ0077 TRENT BRIDGE J77

Identifier: TBRF24V427 DOB: 29/7/2024

Sire: TBRFR112 TRENT BRIDGE R112

TBRFD0103 TRENT BRIDGE F D103 TBRFJ0056 TRENT BRIDGE J56

**Projected Weight:** 346KG B3F, CHSF, Gene Status: CL16FU, F11F,

TBRFC0224 TRENT BRIDGE F C224

TBRFC0212 TRENT BRIDGE F C212

IARSF

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI \$	F1TI \$
EBV	2.9	0.4	4	8	11	24	-3	-0.1	27	11.3	1.5	1.1	3.2	0.56	F 41	440	400
ACC%	67%	71%	74%	70%	70%	61%	62%	56%	66%	63%	64%	50%	64%	54%	541	440	403

NOTES: Going back to a J77 female, this R112 son delivers outstanding carcase traits, with EMA, marble score, and marble fineness all in the top 5%, and an above-average carcase weight. An elite F1 bull, he ranks in the top 1% of the F1 Index.

#### TBRF24V775 TRENT BRIDGE V775 **LOT 169**

Yearling

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) BDWFY0408 MACQUARIF WAGYU Y408

TWAFU0561 TWA F U561 TBRFK0034 TRENT BRIDGE K0034 Identifier: TBRF24V775

DOR: 21/8/2024 Projected Weight: 363KG

Gene Status:

B3F, CHSF, CL16FU, F11C,

**IARSF** 

#### Sire: TBRFN185 TRENT BRIDGE N185

TBRFD0103 TRENT BRIDGE F D103 TBRFJ0047 TRENT BRIDGE J47 TBREE0107 TRENT BRIDGE F F0107

#### Dam: TBRFR324 TRENT BRIDGE R324

LFDFY0004 LONGFORD 004 TBRFN130 TRENT BRIDGE N130 TBREL 00116 TRENT BRIDGE L 0116

TBREP206 TRENT BRIDGE P206

TBREL00189 TRENT BRIDGE L0189

								July 20	25 BRE	EDPLAN EB	VS						
B	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
P	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	WANDLL	(%)	\$	\$	\$
EBV	-2.2	4	23	40	48	55	-5	-0.1	52	6.4	-3.6	1.9	2.6	0.42	470	411	220
ACC%	67%	71%	73%	70%	70%	61%	65%	55%	67%	62%	63%	46%	64%	53%	470	411	338

NOTES: This N185 son combines exceptional growth traits (top 10% for 400-day and carcase weight) with an excellent EMA and top 10% marble score and marble fineness. He ranks in the top 5% for all three indexes.

#### TBRF24V305 TRENT BRIDGE V305 (AI) **LOT 170**

Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR ADBFL0010 MAYURA L0010 ADBFH0159 MAYURA H0159

LFDFY0004 LONGFORD 004 TBRFM0208 TRENT BRIDGE TBRFM208 TBRFJ0031 TRENT BRIDGE J31

Identifier: TBRF24V305 DOB: 14/7/2024

#### Sire: SFWFS0291 SHADAI FARM S0291

IMUFQTF148 ITOSHIGENAMI (IMP USA) WENEF0471 WENDRON FF0471 WENFZ0126 WENDRON Y126

#### Dam: TBRFR316 TRENT BRIDGE R316

TBRFF0126 TRENT BRIDGE F F0126 TBREK0054 TRENT BRIDGE K0054 TBRFF0100 TRENT BRIDGE F F0100 Projected Weight: 360KG Gene Status: B3F, CHSF, CL16FU F11F

**IARSF** 

								July 20	25 BREE	EDPLAN EB	VS						
<b>1</b>	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-2.8	1.3	9	21	32	53	1	-1.1	36	6.4	-2.5	1.3	2.3	0.4	401	0.40	200
ACC%	66%	68%	73%	68%	67%	58%	59%	54%	64%	61%	61%	43%	61%	51%	431	343	302

NOTES: A very nicely balanced S291 son with positive milk, top 20% EMA, strong carcase weight, and a marble score of +2.3. Free of recessives. This bull would assist both a self replacing or terminal program. Top 10% all three indexes.

#### TBRF24V632 TRENT BRIDGE V632 LOT 171

Yearling

IMUFQTF148 ITOSHIGENAMI (IMP USA) ADREA0139 MAYURA ITOSHIGENAMI JNR ADBEX0001 MAYURA DAI NI KINNTOU 1

CCOFG0113 COATES ITOSHIGENAMI G113 TRREQ118 TRENT BRIDGE Q118

Identifier: TBRF24V632 DOB: 9/9/2024

Projected Weight:

#### Sire: TBRFR9 TRENT BRIDGE R9

IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) TBRFC0212 TRENT BRIDGE F C212 KT4FA0189 TAMARIND T4 DAI 2 KINNTOU05/2

Dam: TBRF22T374 TRENT BRIDGE T374 TBRFJ0077 TRENT BRIDGE J77 TBRFR261 TRENT BRIDGE R261 TBRFP100 TRENT BRIDGE P100

TBREN362 TRENT BRIDGE N362

Gene Status: B3F, CHSC, CL16FU, F11C,

IARSC

385KG

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	-1.2	1.5	13	22	30	27	0	0.1	29	5.7	-2.4	1.2	1.9	0.36	270	200	
ACC%	62%	68%	71%	68%	67%	59%	61%	53%	65%	61%	62%	46%	62%	52%	378	286	252

NOTES: V632 combines a moderate birth weight with strong growth, a solid EMA, and a handy marble score. A well-balanced bull across the board.

## LOT 172 TBRF24V640 TRENT BRIDGE V640

## Yearling

SMOFF0154 SUMO CATTLE CO MICHIEUKU F154 OGWEO038 OLIVE GROVE WAGYLLO038

AACFK5241 WESTHOLME K5241

Sire: TBRF22T344 TRENT BRIDGE T344 TBRFN185 TRENT BRIDGE N185 TBRFQ348 TRENT BRIDGE Q348 TRREN117 TRENT BRIDGE N117

SMOFF0154 SUMO CATTLE CO MICHIEUKU F154

OGWEQ038 OLIVE GROVE WAGYLLQ038

AACFK5241 WESTHOLME K5241

Dam: TBRF22T161 TRENT BRIDGE T161

LEDED12558 LONGFORD MR AWESOME TBRFQ148 TRENT BRIDGE Q148 TBREKOOO1 TRENT BRIDGE KOOO1

Identifier: TBRF24V640

DOR: 12/9/2024

Projected Weight: 325KG Gene Status:

B3F, CHSF, CL16FU, F11F,

**IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
(F)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-3	2.3	17	36	57	77	-8	0	73	6.6	-2.3	1.1	3	0.52	F00	F00	410
ACC%	64%	69%	73%	69%	68%	59%	60%	53%	65%	61%	62%	44%	62%	51%	588	502	418

NOTES: V640 is a younger bull out of a heifer, but he offers tremendous genetic potential. He ranks in the top 10% for 600day weight, top 1% for carcase weight, top 20% for EMA, and top 5% for both marble score and marble fineness—placing him comfortably in the top 1% for all three indexes.

## LOT 173 TBRF24V484 TRENT BRIDGE V484

Yearling

IMUFQTF148 ITOSHIGENAMI (IMP USA) ADBFA0139 MAYURA ITOSHIGENAMI JNR

ADBFX0001 MAYURA DAI NI KINNTOU 1

IMUFQTF148 ITOSHIGENAMI (IMP USA) TBREF0118 TRENT BRIDGE F F0118 TBRFC0215 TRENT BRIDGE F C215

Sire: TBRFR112 TRENT BRIDGE R112

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

OGWFQ038 OLIVE GROVE WAGYU Q038 AACFK5241 WESTHOLME K5241

Dam: TBRF22T294 TRENT BRIDGE T294 IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)

TBREC0208 TRENT BRIDGE F C208

KT4FX0050 TAMARIND T4 HIKOHIME 02/15

Identifier: TBRF24V484

DOB: 23/7/2024 Projected Weight:

379KG B3F, CHSF, Gene Status: CL16FU, F11F. **IARSF** 

								July 20	25 BRE	EDPLAN EB	VS						
(A)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
(B)	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-0.7	1	16	25	42	52	-3	-0.5	46	10.1	-2.2	2.3	2.4	0.42	470	410	0.40
ACC%	66%	70%	73%	69%	69%	60%	61%	55%	65%	62%	63%	48%	62%	53%	479	410	349

NOTES: V484 is an outstanding bull for an F1 program, demonstrating strong genetic capacity across key traits. He boasts top 5% EMA, top 20% carcase weight, impressive marbling, and solid growth figures—placing him in the top 5% for all three indexes.

## LOT 174 TBRF24V342 TRENT BRIDGE V342 (AI)

Yearling

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158 SMOFL00195 SUMO CATTLE CO MICHIFUKU L195 Identifier: TBRF24V342

CCOFC0446 COATES TANI C446

Sire: TBRFQ118 TRENT BRIDGE Q118 Dam: TBRFS382 TRENT BRIDGE S382

> SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 TBRFN362 TRENT BRIDGE N362

TBRFF0118 TRENT BRIDGE F F0118

CCOEG0113 COATES ITOSHIGENAMI G113

LFDFY0004 LONGFORD 004 TBRFN130 TRENT BRIDGE N130 TBRFL00116 TRENT BRIDGE L0116

SROFP086 COOCHIN MICHIEUKU 086

DOB: 18/7/2024 MCKFL01283 CODENWARRA HIRASHIGETAYASU L1283 Projected Weight: 383KG

B3F, CHSF, Gene Status: CL16FU, F11F,

IARSF

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1TI \$
EBV	-2.3	0	6	12	16	29	-5	-0.8	25	9.6	-2.1	0.9	3	0.59	470	400	200
ACC%	67%	71%	74%	70%	69%	60%	65%	55%	66%	61%	62%	47%	62%	51%	473	403	369

NOTES: Another short gestation Q118 son with strong carcase weight, a standout EMA, and a cracking marble score. He ranks in the top 5% for all three indexes.



## LOT 175 TBRF24V466 TRENT BRIDGE V466

## Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR PMGFL00013 PEPPERMILL GROVE L0013 EVIDENCE PMGFG0037 PEPPERMILL GROVE G037

TRREQ118 TRENT BRIDGE Q118 TBRFN362 TRENT BRIDGE N362

TBRFJ0053 TRENT BRIDGE J53

CCOEG0113 COATES ITOSHIGENAMI G113

Identifier: TBRF24V466 DOR: 24/7/2024

Projected Weight:

Sire: TBRFR214 TRENT BRIDGE R214

Dam: TBRF22T134 TRENT BRIDGE T134 TBREM0100 TRENT BRIDGE TBREM100 TBRFP180 TRENT BRIDGE P180

B3F, CHSF, Gene Status: CL16FU, F11F

363KG

**IARSF** 

TBRFM0100 TRENT BRIDGE TBRFM100 TBRFP273 TRENT BRIDGE P273 TBREK0059 TRENT BRIDGE K0059

								July 20	25 BRE	EDPLAN EB	VS						
B	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
<b>(P</b> )	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVIANDLL	(%)	\$	\$	\$
EBV	-1.9	1.3	10	18	33	38	-3	0.4	36	4.2	1.1	-0.2	2.3	0.42	407	225	200
ACC%	63%	69%	73%	69%	68%	58%	59%	52%	64%	60%	60%	42%	60%	49%	427	325	288

NOTES: A very evenly balanced bull for F1 systems, combining moderate birth weight, above-average growth, positive scrotal and a marble score of +2.3. Sits in the top 10% for BFI.

## **LOT 176** TBRF24V192 TRENT BRIDGE V192 (AI)

## Yearling

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

Identifier: TBRF24V192

CCOFG0113 COATES ITOSHIGENAMI G113 CCOFC0446 COATES TANI C446

TBRFJ0077 TRENT BRIDGE J77 TBRFC0212 TRENT BRIDGE F C212 DOB: 25/7/2024

Sire: TBRFQ111 TRENT BRIDGE Q111

Dam: TBRFR200 TRENT BRIDGE R200

Projected Weight: 364KG

Gene Status:

BDWFY0408 MACQUARIE WAGYU Y408 TBREN190 TRENT BRIDGE N190 TBRFJ0038 TRENT BRIDGE J38

TBRFD0103 TRENT BRIDGE F D103 TBREG0108 TRENT BRIDGE F G108 TBRFD0106 TRENT BRIDGE F D106

B3F, CHSF, CL16FU, F11F, **IARSF** 

								July 20	25 BREE	EDPLAN EB	VS						
<b>1</b>	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	-0.7	-0.7	9	20	32	28	-1	0.7	34	5.7	-1.9	0.6	3.2	0.45	E 47	200	200
ACC%	66%	70%	74%	70%	69%	60%	63%	56%	66%	62%	63%	48%	63%	53%	547	386	369

NOTES: This Q111 son offers the versatility to enhance any Wagyu program, with a cracking +3.2 marble score, a strong carcase weight of +34, and above-average growth traits. Sits in the top 5% for all three indexes and is free of all recessives.

## **LOT 177** TBRF24V219 TRENT BRIDGE V219 (AI)

## Yearling

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158 SMOFL00195 SUMO CATTLE CO MICHIFUKU L195

CCOEG0113 COATES ITOSHIGENAMI G113 SROFP086 COOCHIN MICHIEUKU 086

MCKFL01283 CODENWARRA HIRASHIGETAYASU L1283 Projected Weight:

Identifier: TBRF24V219 DOB: 19/7/2024

Sire: TBRFQ118 TRENT BRIDGE Q118

Dam: TBRFS465 TRENT BRIDGE S465

363KG

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 TBRFN362 TRENT BRIDGE N362

TBRFD0103 TRENT BRIDGE F D103

Gene Status: B3F, CHSC, CL16FU, F11F, IARSF

TBRFF0118 TRENT BRIDGE F F0118

CCOFC0446 COATES TANI C446

TBRFJ0033 TRENT BRIDGE J33 TBRFD0120 TRENT BRIDGE F D120

								July 20	25 BREE	EDPLAN EB	VS						
B	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	IVIARDLE	(%)	\$	\$	\$
EBV	-2.8	1.7	20	33	51	68	-4	0.6	65	5	-1	0.5	2.4	0.52	F00	410	0.40
ACC%	67%	71%	74%	70%	69%	61%	65%	55%	66%	61%	62%	47%	62%	51%	522	416	342

NOTES: With a carcase weight of +65, this is one of the heaviest Q118 sons in the catalogue. Combined with a short gestation, moderate birth weight, and top 20% growth traits, he's an impeccably balanced bull. Top 5% for all three indexes.

#### **LOT 178** TBRF24V215 TRENT BRIDGE V215 (AI)

Yearling

ADBFA0139 MAYURA ITOSHIGENAMI JNR ADBEL0010 MAYURA L0010 ADBFH0159 MAYURA H0159

IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI

Identifier: TBRF24V215 DOR:

21/7/2024 357KG

Dam: TBRFL00154 TRENT BRIDGE L0154

Projected Weight: B3F, CHSF, Gene Status:

CL16FU, F11C,

**IARSF** 

Sire: SFWFS0291 SHADAI FARM S0291

IMUFQTF148 ITOSHIGENAMI (IMP USA) WENFE0471 WENDRON FE0471 WENEZ0126 WENDRON Y126

TWAFR0003 TWA ICHIRYUNO (IMP USA) TBRFD0130 TRENT BRIDGE F D130 KT4FX0045 TAMARIND HIKOHIME 02/10

PEDFA10632 SHIGESHIGENAMI J10632

								July 20	25 BRE	EDPLAN EB	VS						
(#)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MADDLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)	MARBLE	(%)	\$	\$	\$
EBV	0.1	0.5	6	12	20	23	3	0.1	36	3.7	1.4	0	2.1	0.36	400	20.4	004
ACC%	67%	70%	74%	70%	69%	61%	63%	58%	67%	63%	64%	48%	63%	55%	426	304	264

NOTES: A solid S291 son delivering a +2.1 marble score, top 20% marble fineness, positive scrotal, and a punchy +36 carcase weight. Top 10% BF1.

#### TBRF24V410 TRENT BRIDGE V410 (AI) **LOT 179**

Yearling

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

OGWFQ038 OLIVE GROVE WAGYU Q038 AACFK5241 WESTHOLME K5241

WKSFM0139 WORLD K'S HARUKI 2 (FB1614) WKSFP1593 WORLD K'S SHIGESHIGETANI 1593 WKSFL0976 WORLD K'S SUZUTANI (FB1617) Identifier: TBRF24V410 DOB: 28/7/2024

Dam: TBRFL00107 TRENT BRIDGE L0107

KKWFB0303 KURO KIN MICHISHIGE B303 TBREE0134 TRENT BRIDGE F F134

TBRFD0122 TRENT BRIDGE F D0122

Projected Weight: 386KG B3F, CHSF, Gene Status:

CL16FU F11F **IARSF** 

Sire: TBRF22T158 TRENT BRIDGE T158

BDWFY0408 MACQUARIE WAGYU Y408 TBREQ120 TRENT BRIDGE Q120 TBRFN347 TRENT BRIDGE N347

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI \$	F1 TI \$
EBV	-1.4	-1.9	2	8	16	20	-3	-1	15	5.3	-1.6	0.5	3	0.47	202	200	200
ACC%	65%	68%	72%	68%	67%	58%	60%	53%	64%	59%	60%	44%	60%	50%	393	286	308

NOTES: A very high marbling bull who also sits in the top 5% for marble fineness and boasts a robust EMA of +5.3. Top 10% F1 Index.

#### TBRF24V339 TRENT BRIDGE V339 (AI) LOT 180

Yearling

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 OGWEQ038 OLIVE GROVE WAGYU Q038

ADBFD0482 MAYURA D0482 HPEEP0100 HP WAGYU SANJINAMI DOI ADBFL0082 MAYURA L0082

Identifier: TBRF24V339 DOB: 22/7/2024

**Projected Weight:** 

Sire: TBRF22T158 TRENT BRIDGE T158

BDWFY0408 MACQUARIE WAGYU Y408 TBRFQ120 TRENT BRIDGE Q120 TBRFN347 TRENT BRIDGE N347

AACFK5241 WESTHOLME K5241

Dam: TBRFS295 TRENT BRIDGE S295 TBRFF0126 TRENT BRIDGE F F0126

TBRFM0132 TRENT BRIDGE TBRFM132 TBRFB0207 TRENT BRIDGE F B207

B3F, CHSF, Gene Status: CL16FU, F11F,

IARSF

358KG

								July 20	25 BRE	EDPLAN EB	VS						
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	-1.2	3.2	16	33	42	59	-3	0	36	1.5	-0.8	-0.1	2.3	0.41	202	200	202
ACC%	65%	68%	71%	67%	66%	56%	57%	50%	62%	58%	59%	41%	59%	48%	382	299	263

NOTES: V339's dam is sired by the highly regarded Sanjinami Doi, bringing both balance and valuable pedigree diversity. He sits in the top 20% for 400-day weight, with a solid carcase weight and a marble score of +2.3, an ideal bull for F1 production.

#### **LOT 181** TBRF24V341 TRENT BRIDGE V341 (AI)

Yearling

ADBEA0139 MAYURA ITOSHIGENAMI JNR ADBEL0010 MAYURA L0010 ADBFH0159 MAYURA H0159

TBREJ0077 TRENT BRIDGE J77 TBRFC0212 TRENT BRIDGE F C212

WKSFM0139 WORLD K'S HARUKI 2 (FB1614)

Identifier: TBRF24V341 13/7/2024

DOR: Projected Weight:

398KG

B3F, CHSF, Gene Status:

CL16FU, F11F, **IARSF** 

Sire: SFWFS0291 SHADAI FARM S0291

IMUFQTF148 ITOSHIGENAMI (IMP USA) WENFE0471 WENDRON FE0471 WENEZ0126 WENDRON Y126

Dam: TBRFR243 TRENT BRIDGE R243 TBRFL00156 TRENT BRIDGE TBRFL156

TBRFP298 TRENT BRIDGE P298

TBREK0074 TRENT BRIDGE K0074

	July 2025 BREEDPLAN EBVS																
<b>1</b>	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)		(%)	\$	\$	\$
EBV	-2.4	-1.3	10	12	18	6	7	-0.1	19	7	-1.3	1.2	2.3	0.3	200	007	007
ACC%	66%	68%	73%	68%	68%	58%	59%	54%	65%	61%	62%	45%	62%	51%	392	267	267

NOTES: V341 displays moderate growth combined with exceptional maternal traits (top 5% for milk), a solid carcase weight, EMA, and a strong marble score. Recessive free.

#### **LOT 182** TBRF24V201 TRENT BRIDGE V201 (AI)

Yearling

SMOFC0158 SUMO CATTLE CO ITOSHIGENAMI C0158

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126

Identifier: TBRF24V201

CCOFG0113 COATES ITOSHIGENAMI G113

TBRFN228 TRENT BRIDGE N228

DOB: 2/8/2024

CCOFC0446 COATES TANI C446

TBRFJ0044 TRENT BRIDGE J44

Projected Weight:

390KG Gene Status: B3F, CHSF,

Sire: TBRFQ118 TRENT BRIDGE Q118

Dam: TBRFR414 TRENT BRIDGE R414 TBRFD0103 TRENT BRIDGE F D103

CL16FU, F11C

SMOFF0126 SUMO CATTLE CO MICHIFUKU F126 TBRFN362 TRENT BRIDGE N362 TBRFF0118 TRENT BRIDGE F F0118

TBRFJ0049 TRENT BRIDGE J49 TBRFF0103 TRENT BRIDGE F F0103

**IARSF** 

	July 2025 BREEDPLAN EBVS																
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	0	2.7	16	40	60	88	-1	0.7	80	7.4	-0.6	0.6	1.9	0.51	F10	101	220
ACC%	68%	72%	75%	71%	71%	62%	66%	57%	67%	63%	64%	48%	63%	53%	518	434	329

NOTES: One of the top carcase weight bulls in the catalogue, this Q118 son is an absolute thumper. He ranks in the top 10% for both 400 and 600-day growth, top 20% for scrotal and EMA, and top 5% for marble fineness. An all-round performer who sits comfortably in the top 5% for all three indexes.

#### TBRF24V829 TRENT BRIDGE V829 (ET) LOT 183

Yearling

PEDFA201 MONJIRO J11550 WKSEM0139 WORLD K'S HARUKI 2 (FB1614) PEDFA206 SAKURA 2 J741638

ADBFA0139 MAYURA ITOSHIGENAMI JNR DSWFN4431 TYDDFWI N4431

Identifier: TBRF24V829

#### Sire: WKSFP1593 WORLD K'S SHIGESHIGETANI 1593

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

Dam: TBRFR180 TRENT BRIDGE R180

TBRFK0072 TRENT BRIDGE K0072 TBRFN305 TRENT BRIDGE N305 TBRFL00154 TRENT BRIDGE L0154

AACFJ0147 WESTHOLME J0147

Gene Status: B3F, CHSF,

DOB:

Projected Weight:

CL16FU, F11F, IARSF

27/7/2024

387KG

	July 2025 BREEDPLAN EBVS																
(TI)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)		(%)	\$	\$	\$
EBV	-0.6	-0.5	4	3	-5	-21	-1	-0.9	7	13.3	0.8	1.3	3.1	0.41	10.1	070	070
ACC%	67%	74%	73%	71%	70%	65%	66%	62%	69%	67%	67%	56%	67%	60%	484	379	373

NOTES: With the highest EMA in the catalogue and a thumping marble score of +3.1, this Shigeshigetani son delivers serious carcase merit. He sits in the top 5% for all three indexes and is built to add value.

## LOT 184 TBRF24V743 TRENT BRIDGE V743

## **Yearling**

ADBFA0139 MAYURA ITOSHIGENAMI JNR DSWFN7245 TYDDFWI N7245

CCOFG0113 COATES ITOSHIGENAMI G113

AACFK5236 WESTHOLME K5236 Sire: TBRFS226 TRENT BRIDGE S226

CCOFG0113 COATES ITOSHIGENAMI G113

TRREQ118 TRENT BRIDGE Q118

TBRFN362 TRENT BRIDGE N362

Projected Weight:

DOB:

B3F, CHSF, Gene Status:

Identifier: TBRF24V743

CL16FU, F11F, IARSF

9/9/2024

342KG

Dam: TBRFS202 TRENT BRIDGE S202

TBRFJ0077 TRENT BRIDGE J77 TBRFQ161 TRENT BRIDGE Q161

TBRFQ500 TRENT BRIDGE TBRFQ500 TBRFH0131 TRENT BRIDGE F H0131 TBREN172 TRENT BRIDGE N172

	July 2025 BREEDPLAN EBVS																
(TE)	GL	BWT	200	400	600	MCW	MILK	SS	CWT	EMA	RUMP	RBY	MARBLE	FINENESS	BFI	FB TI	F1 TI
B	(D)	(KG)	(KG)	(KG)	(KG)	(KG)	(KG)	(CM)	(KG)	(SQ CM)	(MM)	(%)		(%)	\$	\$	\$
EBV	-2.4	8.0	20	40	48	53	-4	0.2	58	3.6	-3.3	1.2	2.8	0.46	E40	410	200
ACC%	65%	68%	73%	68%	68%	59%	59%	53%	64%	60%	61%	43%	61%	50%	546	418	360

NOTES: This S226 son combines outstanding growth traits (top 10% for 400 day) with positive scrotal, and elite carcase credentials—top 5% for both carcase weight and marble score. He ranks in the top 5% across all three indexes.

#### **LOT 185** TBRF24V102 TRENT BRIDGE V102 (AI)

Yearling

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

Sire: TBRFR112 TRENT BRIDGE R112

IMUFQTF148 ITOSHIGENAMI (IMP USA) TBRFF0118 TRENT BRIDGE F F0118 TBRFC0215 TRENT BRIDGE F C215

SMOFF0154 SUMO CATTLE CO MICHIFUKU F154

OGWFQ038 OLIVE GROVE WAGYU Q038 AACFK5241 WESTHOLME K5241

Dam: TBRF22T135 TRENT BRIDGE T135

TBRFN179 TRENT BRIDGE NURTURE TBRFQ283 TRENT BRIDGE Q283 TBRFJ0020 TRENT BRIDGE J20

Identifier: TBRF24V102

DOB: 29/6/2024 Projected Weight: 385KG Gene Status: B3F, CHSF,

CL16FU, F11F **IARSF** 

	July 2025 BREEDPLAN EBVS																
B	GL (D)	BWT (KG)	200 (KG)	400 (KG)	600 (KG)	MCW (KG)	MILK (KG)	SS (CM)	CWT (KG)	EMA (SQ CM)	RUMP (MM)	RBY (%)	MARBLE	FINENESS (%)	BFI \$	FB TI	F1 TI \$
EBV	-0.6	0.5	15	29	40	43	-2	0.9	46	6.1	0.5	1.2	2.3	0.42	475	207	
ACC%	66%	70%	73%	69%	68%	59%	59%	54%	64%	61%	62%	47%	61%	52%	475	367	313

NOTES: Out of one of our flush cows, V102 delivers across the board—above-average growth, top 10% scrotal and marble fineness, and top 20% carcase weight. He ranks in the top 5% for BFI and top 10% for both F1 Index and FTI.



### LIVESTOCK AUCTION TERMS AND CONDITIONS OF SALE

- CHAPTER ONE PRELIMINARY

  1. (a) A vendor is bound by these terms and conditions by offering livestock for sale by auction.
  - An agent (which includes an auctioneer) is bound by these terms and conditions by conducting an auction sale.
  - A buyer is bound by these terms and conditions by bidding at auction.
  - Competition and Consumer Act (Cth) 2010

It is unlawful for parties that are, or otherwise would be, in competition with each other to make, or give effect to, a contract, arrangement or understanding that contains a provision relating to:

- i. price-fixing; or restricting outputs in the production and supply chain; or ablocating customers, suppliers or territories; or blid-rigging; or collusive bidding.
- Large fines and other sanctions may be imposed for unlawful conduct.
- In these terms the expression auctionser, agent, buyer and vendor respectively includes the servants, contractors and agents of each of responsible for the acts and omissions of their responsible for the acts and omissions of their responsible for the acts and omissions of their respective servants, contractors and agents. The term "auctioneer" includes, so far as the law and context permits, the vendor's agent.
  - When used in these terms the expressions "companion animals" means all animals originating from the same property on a particular day. Where lots are split and sent to multiple establishments, then all of these animals shall be regarded as companions.
- The following applies in interpreting these terms and conditions
  - The following words have the following meanings:

Fees means all levies, charges, fees, costs and other expenses incurred or relating to these terms and conditions and the sale and purchase of investock including, without limitation, transaction levies, yard and weigh dues, cartage, advertising and rebates, and whether paid for, or incurred, by the agent;

Livestock means animals auctioned pursuant to these terms and conditions; and

Price means the amount at which the lot has been sold to the buyer referred to in clause 7 of these terms and conditions

- (i) plus any Fees and other expenses incurred in relation to the purchase of livestock that are payable by the buyer; and
- plus any GST added in accordance with clause 12.
- These terms and conditions are subject to legislation or regulation in the State in which the auction is conducted and in the event of any conflict then the legislation or regulation or legislation and legislation and regulation in the State in which the auction is conducted.

- CHAPTER TWO STANDARD TERMS OF SALE

  4. Subject to any reserve price, and to the right, prior to the fall of the hammer, of the vendor to withdraw any lot without declaring the reserve, the highest bidder shall be the buyer.
- The auctioneer has the right to bid on behalf of the vendor provided that right is notified prior to the commencement of the sale and is subject to State law.
- A bid cannot be made or accepted after the fall of the hammer unless, in accordance with clause 8, the auctioneer decides to put the lot up again.
- Prior to the fall of the hammer the auctioneer shall announce the last bid and receive any further bids. The last price called by the auctioneer at the fall of the hammer shall be the amount at which the lot has been sold.
- In the event of a disputed bid, the auctioneer is the sole arbitrator of the successful bidder or the auctioneer may decide to put the lot up again. The auctioneer's decision is final.
- The auctioneer may refuse to accept any bid which, in the auctioneer's opinion, is not in the best interest of the vendor and need not give reasons for doing so.
- A bidder shall be deemed to be a principal unless, prior to bidding, the bidder has given to the auctioneer a copy of written authority to bid for or on behalf of another person.
- The successful bidder at a livestock auction sale must give to the auctioneer at the fall of the hammer:
  - the purchaser's name: or
  - the bid card number which identifies the purchaser; or
  - the name of the person on whose behalf the successful bid was made; and
  - the Property Identification Code (known as the "PIC") of destination.
- uction shall be conducted on the basis that the bid price shall be sive of Goods and Services Tax (GST), GST shall be added after the fall of mmer for those sales subject to GST.
- The vendor warrants:
  - That the vendor has (or will have) the right to sell the livestock at the time of delivery; and
  - That the purchaser will obtain title on completion of the purchaser's obligations under this contract including payment.
- If a buyer does not comply with any of these terms and conditions, which includes the requirements of State law, any livestock knocked down to that buyer may be re-old by public auction or private contract in whatever lots and manner the auctionser decides. The re-sale may be with or without notice and shall be at the buyer's risk. The buyer is responsible for all loss and expense arising out of a re-sale and is not entitled to any resulting profil.
- The buyer of livestock must pay the agent the full amount of the purchase price in immediate funds on receipt of a tax invoice. Payment is required prior to delivery unless some other time for payment is specified in an agreement between the buyer and the auctioneer that was made before the fall of the hammer. If, before delivery, payment has not been made then clauses 20 to 23
- No person may bid unless, prior to the commencement of the sale, that pers has made arrangements satisfactory to the auctioneer for payment livestock purchased. If bids in breach of this condition are inadverter accepted, delivery shall not be given until the purchase money is paid and i law, rule or practice to the contrary is accordingly negatived as far as possible law, rule or practice to the contrary is accordingly negatived as far as possible.
- Cattle sold on a liveweight basis that are weighed pre-sale are at the risk and expense of the buyer upon the fall of the hammer.
  - Cattle sold on a liveweight basis that are weighed post-sale are at the risk and expense of the buyer immediately after weighing.
  - All livestock other than cattle sold on a liveweight basis are at the risk and expense of the buyer upon the fall of the hammer.
- Subject to this clause the sale is complete on the fall of the hammer The time for rejection is the time commencing at the fall of the hammer and ending at the first of:
  - delivery is taken by a representative of the buyer;
  - departure of the animal from the purchaser's delivery pen; or
    - one hour after the last animal is:
    - a in the case of pre-sale weighing, sold; or in the case of post-sale weighing, weighed.
  - During the time for rejection the buyer may reject any animal which is lame, blind or diseased where that condition existed prior to the fall of the hammer but could not be reasonably observed when the animal was in the setling pen.
  - If the purchaser rejects an animal during the time for rejection then the sale of that animal is cancelled and the animal is returned to the vendor or sold on such terms as any buyer and the agent may agree, after the agent has disclosed the reason for rejection to that buyer.
  - agent has unknowed use reason for rejection to trial turyer.

    This subclause applies only to cattle which are sold in Queensland at auction for slaughter. The agent has responsibility for the prevention of loss or escape (but not death, sickness or injury) of those cattle from the time of the fall of the hammer, for delivery to and from the scales, to the buyer's delivery pen and onto the buyer's nominated transport or some the time of the scales, to the buyer's delivery pen and onto the buyer's day after the sale. This responsibility ends at the earlier of those cattle boarding the buyer's nominated transport or sunsect on the day after the sale. This

- subclause does not apply if the agent makes an announcement to that effect prior to sale.
- street prior to sase. Subject to the right of rejection in Clause 18, all conditions and warranties expressed or implied by law are hereby excluded from the sale to the extent that the law allows. All lots are open for inspotion prior to the commencement of the sale and are sold with all faults, if any. No compensation shall be given for any faults, imperfections, errors of description, number in or of any lots sold or otherwise.
  - Any dalim or objection arising out of an error or misdescription in the provision of relevant information in terms of legislation or regulation made by 5:00pm on the seventh day after the fall of the harmer. No objection, requisition or claim against the vendor or agent in respect of such error or misdescription can be made after that time.
  - such error or misdescription can be made after that time.

    Any statements made by the vendor or the auctioneer whether in writing or orally to the effect that any female has been pregnancy tested or scanned positive shall mean and require only that a certificate in writing shall be supplied to the buyer signed by a qualified veterinary surgeon or certified scanner certifying that the said female has been tested or scanned on the date specified in the certificate and that in the ophinor of the surgeon or scanner was pregnant on that date.
  - For slaughter cattle, the agent undertakes to make every reasonable effort to ensure that any NLIS cattle device number is transferred from the saleyard PIC to the purchaser's PIC on the NLIS database no late than midnight on the day of the sale.
  - For other staughter livestock the agent undertakes to make ever assonable effort to ensure that the NUS information is transfer from the saleyard PIC to the purchaser's PIC on the NUS database later than midnight on the day of the sale.
  - Where livestock have a food safety or market eligibility status derived from the National Vendor Declaration (NVD) and/or the NLIS/ERP database, the agent will inform the buyers by presale catalogue and/or announce the status prior to the offering of those lots. (f)
- delivery is made to, or possession obtained by, the buyer or its presentative before full payment of the Price, then until full payment is ceived, the buyer:
  - does not acquire title to the livestock
  - holds the livestock as bailee only for the vendor;

  - must store the stock separately or so that they are readily distinguishable from other livestock owned by the buyer;
  - is responsible for the safety and well being of the livestock;
  - may make a bona fide sale for market value of any or all of the livestock. As between the buyer and the subsequent buyer, the sale shall be made by the buyer in its own name and not as agent for the vendor, however as between the vendor and buyer, the sale shall be made as balee and agent for the vendor; and
  - must keep and account for the proceeds of any subsequent sale separately from its other money and hold those proceeds, together with the benefits of any rights against subsequent buyers, on trust for the
- 21. The purchaser agrees that:
  - Clause 20 creates a registrable security interest under the Persona Property Securities Act (Cth) 2009 (PPSA);
  - the Purchaser acknowledges the rights of the Seller (and/or the Agent if Clause 25 applies) to register a financing statement under the PPSA with respect to the security interest created by this clause;
  - the Livestock are collateral for the purposes of the PPSA;
  - (d) to the extent permitted, the Purchaser waives any right the Purchaser has under the PPSA to receive notices; and
  - the date upon which the security interest created by this clause comes into force is the first date on which livestock are delivered pursuant to this contract
- The buyer may not make any claim against the vendor for actions by the vendor or its agent under clauses 20 or 21 and indemnifies the vendor and its agent against any loss, damage, costs, expenses, penalties, fines or claims suffered by the vendor, the agent or any person or entity arising from the vendor exercising its rights under clauses 20 or 21.
- Clause 23 applies whenever the agent pays the vendor before being paid by the buyer, which the agent is not bound to do. The agent is then the del credere agent of the vendor at law.
- The vendor hereby gives notice to the buyer of the assignments referred to in clause 23.3.
- When this clause applies, in addition to any rights of the agent that arise by operation of the law, the parties agree that, subject to clause 23.5 the agent is subrogated to all rights of the vendor under these terms and conditions against the buyer.
- The vendor acknowledges that the agent may take enforcement, repossession or other action to recover any livestock for which the buyer has not paid in full, or the Price of such livestock, owing by the buyer under these terms and
  - when this clause does not apply, as agent of the vendor (including by reselling the livestock); and
  - when this clause applies, on the agent's own behalf exercising the rights of the vendor's subrogation or assignment under these terms and conditions (whether in the vendor's name or not) and, where title to the fivestock has not passed to the agent, by selling the fivestock as found to the selling the fivestock as found to the selling the fivestock as found to the selling the fivestock as the selling the sel
- The agent may at any time, assign, transfer, securitise or otherwise dispose of all or any of its rights under these terms and conditions and any debts created pursuant to it (lincluding, without limitation, the rights assigned to it under clause 23.3).
- The vendor hereby irrevocably appoints the agent as the vendor's attorney to
  - do at any time and in any manner as the agent thinks fit all acts necessary or desirable to perfect or improve the rights and interest afforded, or intended to be afforded, to the agent under these terms and conditions; and
  - appoint one or more sub-attorneys to do anything that the agent may do as the vendor's attorney.
- These terms and conditions do not render the agent liable to the buyer as vendor nor entitle the buyer to set off against the agent any right the buyer may have against the vendor or otherwise.
- The buyer acknowledges that the provisions of this clause 23 are intended solely for the benefit of the agent (and its assigns) and the vendor. The liabilities and obligations of the buyer will not be in any way affected:

  (a) by this clause 23, other than as it expressly provides; or
- The buyer must pay all amounts payable to the vendor or the agent under these terms and conditions without any deduction, withholding, set off or counterclaim whatsoever, whether the benefit of a deduction, withholding, set off or counterclaim is alleged to exist in favour of the buyer as against the vendor or the agent in any capacity whatsoever or any other person including any assignor of the vendor's or the buyer's interests under these terms and conditions.
- The agent agrees that he is liable to pay to the vendor the Price, I such commission as is agreed between the vendor and the agent, in the absence of any agreement such amount as is reasonable, less the Fees that are payable by the vendor that were incurred by agent on behalf of the vendor in relation to the sale of the livestock.
  - In the event that the buyer apsi the Price or part of it direct to the vendor then the agent has no liability to the vendor for the amount of such payment. Further, if the agent pays the vendor any amount which the buyer also pays direct to the vendor in respect of the same livestock, then the vendor must repay the agent that amount and the agent may debit that amount to an account held in the name of the vendor by the agent.
  - Regardless of whether or not a sale has occurred the agent may, but is not under obligation so to do, instead of deducting payments owed to it by the vendor, debit the amount of the commission and fees to an account held in the name of the vendor by the agent.
- The auctioneer has been retained by the vendor as auctioneer for the purpose of selling the livestock comprised in the lots. The terms of

- engagement between the auctioneer and the vendor do not extend to the provision of advice by the auctioneer to the vendor in relation to the safety or otherwise of the sale ring, the saleyards and the surrounding environments.
- The vendor, the agent and the buyer agree to comply with their several duties under the Australian Animal Welfare Standards and Guiddelnes for the Land Transport of Livestock and further to consign, manage, receive, transport and handle livestock in accordance with any other or additional requirements of animal welfare legislation specific to the jurisdiction in which livestock are consigned, managed, received, transported and handled in the course of the auction process.

- CHAPTER THREE VENDOR WARRANTY FOR CORRECT
  PRESENTATION AND DECLARATION
  26. This chapter applies only in the case of investock and their companion animals sold at auction for slaughter when the buyer is the slaughter and the livestock are transported direct from the sale yard to the measurors at which they are slaughtered. This chapter does not apply if the buyer is a trader who subsequently reselfs the fivestock to a slaughterer. A slaughterer is any person who pays the AMPC Processor levy.
- The warranty of a vendor is that livestock and their companion animals offered for sale at auction:
  - pass government and other regulatory authority requirements and inspections at the time of slaughter;.

  - carry an NLIS device in accordance with State law:
  - in the case where a representation has been made in the pre-sale catalogue that the livestock have particular characteristics or are fit for a particular purpose or market, and such representations are based information in any document, the livestock will have those characteristics or will be fit for benitcular purpose or market, and
  - all information in any document provided by the vendor is true, complete and correct in all material respects.
- In the event of a breach by the vendor of the vendor's warranty and provided such breach is notified by the buyer to the agent by  $5.00 \, \mathrm{pm}$  on the  $7^{10}$  day after the fall of the harmer then the buyer is not liable to pay the portion of the Price of such of the vendor's livestock to which the breach applies.
- However if the breach by the vendor is such that the livestock are not rejected outright but are instead downgraded then the buyer will pay the value of the livestock at their next highest and best use.
- In the case of a breach by the vendor of the vendor's warranty then the vendor will also be liable to the buyer for any further losses which the buyer might establish but the buyer will take all reasonable steps in co-operation with the agent and vendor to mitigate both the effect of the breach and the amount of any loss.
- Where a sentinel animal of a lot tests positive for chemical residue, or foreign material contamination and provided such test is certified and notified as required by these vendor warranty terms, then:
  - the buyer will be entitled to delay payment for the price of all livestock in that lot only; or
  - the vendor has the option, at the vendor's cost, of collecting the companion animals, if allowed by law, or of having the livestock companion animals, if allowed by law, or of having the livestock part of the control of the control
- The auctioneer is liable to the buyer in respect of any breach of the vendor's warranty arising out of:
  - any error, by the auctioneer, of transcription of information from the NVD completed by the vendor to the pre-sale catalogue or the buyers post-sale summary;
  - any failure by the auctioneer to notify the buyer, prior to bidding, of any breach by the vendor of the warranty of the vendor if the buyer establishes that the agent knew of such breach prior to the sale; and
  - establishes that the agent knew or such breach prior to the sale, and any failure by the auctioneer to announce prior to bidding, or disclose in the pre-sale catalogue, that the vendor has failed to provide a NVD that is complete in all material aspects.

## CHAPTER FOUR - OWNERS RISK FOR CONDITION OF CATTLE

- This chapter applies only in the case of cattle and their companion animals sold at auction for slaughter when the buyer is the slaughterer and the cattle are transported direct from the sale yard to the meatworks at which they are slaughtered. This chapter does not apply if the buyer is a trader who subsequently reselfs cattle to a slaughterer. A slaughterer is any person who pays the AMPC Processor levy.
- Owners risk reflects the producer's responsibility to provide slaughter cattle for sale that are fit for human consumption. Cattle are fit for human consumption if they are not condemned as unfit by government. Owners risk applies if it conceimentation is due to a condition in the animal which the buyer establishes, by the relevant government certificate, existed prior to the fall of the humans.
- A buyer with the benefit of owners risk protection is not liable to pay the Price of that animal to the vendor. The buyer remains nevertheless liable for all costs incurred after the fall of the hammer in transport, slaughter, testing and disposal of the animal.
- Owners risk protection is available to the buyer of cattle to which this chapter applies if all of the following are satisfied:
  - a certificate is issued by government which states the relevant NLIS RFID tag number and PIC, the date of the certificate, the reason for condemnation and that the reason for condemnation existed prior to the fall of the hammer;
  - the cartificate is received by the selling agent either in its original form or by fax or electronic communication in the form of data, text or imaging by 5:00pm on the 7<sup>th</sup> day after the fall of the hammer; and
  - if the condemnation is due to chemical residue the certificate follows testing in a government approved laboratory which establishes maximum residue limits in excess of the Australian limit.
- Owners risk does not apply, and the buyer must pay for the cattle, if the reason for condemnation is any of bruising, fever, partial condemnation or emaciation.

## CHAPTER FIVE - NOTICES REQUIRED BY LEGISLATION

## NSW Property, Stock and Business Agents Act 2002 Warnings

Penalties for collusive practices. It is an offence against the Property, Stock and Business Agents Act 2002 for a person to do any of the following as a result of a collusive practice, or to induce or attempt to induce another person by a collusive practice to do any of the following:

- to abstain from bidding; or
- to bid to a limited extent only; or
- to do any other act that might prevent free and open competition

Severe penalties may be imposed on persons convicted of collusive practices.

The auctioneer has the right to make one bid on behalf of the vendor if the auctioneer clearly and precisely announces that fact prior to the sale. Tasmania Legislation. An auctioner conducting a public auction must not appear to acknowledge the making of a bid if no bid was made. A person must not participate in colusive practices by way of making or receiving an unlawful promise to abstain from bidding, not to bid except to a limited extent or do any other thing which may prevent free and open competition.

## WA Auction Sales Act 1973 s31 NOTICE.

- offence to: induce or attempt to induce another person to abstain from bidding by means of a promise, expressed or implied, that the other person will have the right to elect to take over as buyer or to toss or draw lots to establish who is to become the owner;
- abstain or agree to abstain from bidding as a result of such a promise:
- knowingly enter or permit or cause to be entered in the auctioneer's record any name other than that of the actual successful bidder;
- enter in the auctioneer's record the name of the buyer other than that of the actual successful bidder; or in the case of successful bidder supply wrong information as to the name of the buyer to the auctioneer or to any person, firm or corporation on whose behalf the sale is conducted.
- The vendor, or any person on behalf of the vendor, or the auctioneer have the right to make no more than three bids.



# **BULL MANAGEMENT**

DISCLAIMER: This extract was taken from the NSW DPI, it provides some useful practices for introducing new bulls into your herd.

## Bringing your new bull home.

When you buy a new bull or bulls for your herd, you can reduce problems by getting them home and settling them in properly.

Bulls of all breeds can become upset and excited during the sale and delivery process. They are subjected to strange yards, different noises, loss of their mates, different people, different handling methods, trucking, unloading, new paddocks and different water and feed. This combination is often enough to upset even quiet animals.

New bull buyers are often concerned about the apparent bad temperament of a bull that seemed quiet enough when bought. Understanding why bulls become upset, and organising to reduce stress, allows them to settle down quickly.

#### **PURCHASE**

Temperament is a major characteristic to check when you buy bulls. Inspect the bulls in the yards or paddock before sale and note any unusual behaviour or activity. Note which bulls continually push to the centre of a mob, run around, or are unreasonably nervous, aggressive or excited. A note of this behaviour should be written down in the sale catalogue and referred to during the auction.

At the sale, note any changes of temperament by individual bulls. Some bulls that are quiet in the yard or paddock may not like the pressure and noise of the auction and become excited. Others that were excited beforehand get much worse in the sale ring and can really perform. Using the yard or paddock behaviour as a guide, rather than the temperament shown in the ring, you can often buy such bulls cheaper, provided they are satisfactory in other respects.

#### **DFI IVFRY**

At auction sales, possession is yours after the fall of the hammer. Continued careful treatment of animals is important. Insurance against loss in transit, accidental loss of use, or infertility, is sometimes provided by vendors. Where it is not, it is worth considering.

When you buy a bull, ask what health treatments he has received. For example, has he been vaccinated with 5-in-1? How often and when was it done last? Has he been vaccinated for any reproductive diseases like vibriosis, leptospirosis or three-day sickness? Knowing what has been done can reduce any health treatments.

#### If you take the bull home yourself:

- Treat and handle him quietly at all times no dogs, no buzzers. Talk to him and give him time and room to make up his mind.
- With more than one bull from different origins, you must be able to separate them on the truck.
- Make sure that the truck floor is covered to prevent bulls from slipping. Sand, sawdust or a floor grid will prevent bulls from being damaged by going down in transit.
- If you can arrange it, put a few quiet cows or steers on the truck with the bull. Let them down into a yard with the bulls for a while before loading and after unloading.
- · Unload and reload during the trip as little as possible. If necessary, rest with water and feed. Treat bulls kindly - your impatience or nervousness is easily transmitted to an animal unfamiliar to you and unsure of his environment.

### If you use a professional carrier:

- · Make sure the carrier knows which bulls can be mixed together.
- Discuss, with the carrier, resting procedures for long trips, expected delivery time, truck condition and guiet handling.
- Give ear tag and brand numbers to the carrier and make sure you have the carrier's phone number.
- If buying bulls from interstate, organise any necessary health tests before leaving and work out if any other requirements must be met before cattle can come into NSW (dipping for ticks, for example).

When buying bulls from far away, you may often have to fit in with other delivery arrangements to reduce cost. You should make it clear how you want your bulls handled.





#### **ARRIVAL**

When the bull or bulls arrive home, unload them at the yards into a group of house cows, steers or herd cows. Never jump them from the back of a truck directly into a paddock—it may be the last time you see them. Bulls from different origins should be put into separate yards with other cattle for company.

Provide hay and water, then leave them alone until the next morning.

The next day, bulls should receive routine health treatments. If they have not been treated before, all bulls should be vaccinated with:

- · 5-in-1 vaccine;
- · vibriosis vaccine;
- leptospirosis vaccine (if in areas like the Hunter where leptospirosis exists);
- three-day sickness vaccine (if in areas where this sickness can cause problems).

Give particular attention to preventing new bulls bringing vibriosis into a herd. Vibriosis, a sexually transmitted disease, causes infertility and abortions and is most commonly introduced to a clean herd by an infected bull. These bulls show no signs of the illness. Vaccinated bulls are free from vibriosis, so vaccinating bulls against the disease should be a routine practice. Vaccination involves two injections, 4-6 weeks apart, at the time of introduction, and then a booster shot every year. Complete the vaccinations 4 weeks before joining.

Consult with your veterinarian and draw up a policy for treating bulls on arrival and then annually. Bulls should be drenched to prevent introducing worms and, if necessary, should be treated for lice. Horned bulls should be well tipped to allow easier working through yards and races. Plan to give follow-up vaccinations 4-6 weeks later.

Leave the bulls in the yards for the next day or two on feed and water to allow them to settle down with other stock for company. A bull's behaviour will decide how quickly he can be moved out to paddocks.

#### MATING NEW YOUNG BULLS

Newly purchased young bulls should not be placed with older herd bulls for multiple-sire joining. The older, dominant bull will not allow the young bulls to work much, and will knock them around while keeping them away from the cows.

Use new bulls in either single-sire groups or with young bulls their own age. If a number of young bulls are to be used together, run them together for a few weeks before joining starts. They sort out their pecking order quickly and have few problems later.

When the young bulls are working, inspect them regularly and closely.

#### MANAGING OLDER HERD BULLS

Older working bulls also need special care and attention before mating starts.

They should be tested or checked every year for physical soundness, testicle tone, and serving capacity or ability. All bulls to be used must be free-moving, active and in good store condition. Working bulls may need supplementary feeding before the joining season to bring up condition.

All bulls should be drenched, treated for lice and vaccinated with 5-in-1 and for vibriosis, annually. They may need vaccinating against leptospirosis and three-day sickness in some areas.

#### **DURING MATING**

- Check bulls at least twice each week for the first 2 months. Get up close to them and watch each bull walk; check for swellings around the sheath and for lameness.
- Have a spare bull or bulls available to replace any that break down. Replace any suspect bull immediately.
- Rotate bulls in single-sire groups to make sure that any bull infertility is covered. Single-sire joining works well but it has risks. The bulls must be checked regularly and carefully, or the bulls should be rotated every one or two cycles.

Bulls are a large investment for breeding herds and they have a major effect on herd fertility. A little time and attention to make sure they are fit, free from disease and actively working is well worthwhile.

ACKNOWLEDGMENT: This publication was originally written by Bob Dent, former Beef Cattle Officer with NSW Agriculture.

# How to register and bid on AuctionsPlus



- Go to www.auctionsplus.com.au to register at least 48 hours before the sale.
- Fill in buyer details and once completed go back to Dashboard.
- Select "**Sign Up**" in the top right hand corner.
- Complete buyer induction module (approx. 30 minutes).
- Fill out your name, mobile number, email address and create a password.
- AuctionsPlus will email you to let you know that your account has been approved.
- Go to your emails and confirm the account.
- Log in on sale day and connect to auction.
- Return to AuctionsPlus and log in.
- Bid using the two-step process unlock the bid button and bid at that price.
- Select "Dashboard" and then select "Request Approval to Buy".
- If you are successful, the selling agent will contact you post sale to organise delivery and payment.



# OPEN FI WAGYU CHAMPION

The open F1 class was introduced into the Wagyu Branded Beef competition this year and was aimed at recognizing the power of Fullblood Wagyu genetics combined with optimal genetics of other breeds.

The 2023 class 4 champion was awarded to Tajima by Andrews Meat Industries.

# THE WINNING CARCASE WAS SIRED BY TRENT BRIDGE BULL LI89 (TBRFL00189). A BULL WHICH FEATURES IN THIS CATALOGUE.

This exceptional Open F1 class winner had a staggering MIJ Digital Marbling of 57%, along with class leading Eye Muscle Area of 98cm<sup>2</sup>.

WAGYU BRANDED BEEF COMPETITION

**GOLD MEDAL** 

- 2023 -OPEN F1 WAGYU WAGYU BRANDED BEEF COMPETITION

CHAMPION

– 2023 – OPEN F1 WAGYU "Pure bliss. Superb clean fresh juiciness and silky texture. Rich, buttery and umami flavour with lasting juiciness and depth."





















































