

DELTA WAGYU GENETIC PRINCIPLES

WHY CHOOSE US?

Delta Wagyu are leaders of wagyu genetics, excelling in cattle for full supply chain, commercial profitability, tailoring cattle production to suite both domestic and export markets. It is our philosophy to use the best genetics, keeping the genetic progress simple & cost-effective.

With over 100 years of experience in developing genetic improvements, the Delta Wagyu team have exhibited scores of prize-winning bulls, sold cattle internationally and judged shows across the country. As such Delta Wagyu are ideally positioned to develop the highest profitability animals for markets and geography worldwide.

WE HAVE ONE GOAL

To Provide The Highest Quality Beef Genetics To Producers Worldwide.

Our global approach to performance data keeps our clients making genetic progress and competitive with the best herds. Delta Wagyu's sister companies in Africa, Europe, and America allows our clients to have access to the best genetics all over the world. This is one of the strategies that keep Delta Wagyu clients making faster genetic gain than other commercial wagyu herds.

MORE INFORMATION

- N: Stephen & Liz Binnie
- **P:**0403 261 534
- E:sbinnie@binniebeef.com.au | lbinnie@binniebeef.com.au
- A: 2995 Mirannie Road, Singleton NSW 2330





Delta Wagyu 2021 Production Sale

- ✓ 24 Bulls
- ✓ 23 Females
- ✓ 11 Semen Packages
- ؇ 10 Embryo Packages

WE'RE COVID SAFE

Pre-Sale Registration

You can register for a bid card prior to sale day by contacting the selling agent. Phone bidding will be accepted.

Please register with the selling agent prior to the sale if you wish for them to bid. If bidding via AuctionsPlus be sure to check your login details in advance.

DISCLAIMER: All reasonable care has been taken by the vendor and designer to ensure that the information provided in this catalogue is correct at the time of publication. However, neither the vendor, selling agents and designer make no other representation about the accuracy, reliability or completeness of any information provided in this catalogue and do not assume any responsibility for the use or interpretation of the information included in the catalogue.

SAFETY DISCLAIMER: The owners, employees and representatives of Binnie Beef Capital & Management accept no liability for any accidents that may occur at the Sale Complex. Although such occurrences are rare, any person attending the Delta Wagyu Production Sale do so at their own risk.

Catalogue proudly designed by B R Rural Business 🚊



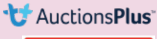
lames.Matts@elders.com.au

Stephen & Liz Binnie 2995 Mirannie Road Singleton NSW 2330 Stephen: 0403 261 534 sbinnie@binniebeef.com.au Ibinnie@binniebeef.com.au

Agent Contact James Matts Elders Wagyu

0421 063 501

Peter Sawyer





sbinnie@binniebeef.com.au www.deltawagyu.com

2995 Mirannie Road, Singleton NSW 2330

WAGYU GENETICS 2021

WELCOME TO Mirannie, Home of Delta Wagyu

Mirannie in the Hunter Valley has been in the Binnie family for 123 years. Purchased in 1898 by family member Richard Binnie, the family bred draft horses used to haul wagons for bakeries and breweries, and eventually cattle, establishing an award-winning herd of Hereford cattle on the then 20,000-acre station.

The property was split in 1935 into two 8,000-acre farms, with one of those farms eventually being passed to my dad, Nigel, and his brother, Richard. The brothers bought another property which was also split.

I worked the farm with my dad Nigel throughout my youth, eventually attending boarding school and university in Sydney and coming back to work the property every holiday. Liz is a city girl from the northern suburbs of Sydney who had a good job in marketing, and I had a commerce degree, focusing on finance and accounting; but when dad fell ill, we walked away from our careers with no hesitation, straight into managing Mirannie.

The idyllic property has a life of its own, with a rich family history and well-kept paddocks and dwellings. You can see nothing, but love went into it. Every fence, every brick, every part of this property is 100 per cent loved. There is an emotional connection to the land, we love it, it loves us.

Delta Wagyu Genetics

We came to Mirannie around 2003 and I worked with dad (who recovered with a pacemaker installed). We did it dad's way for five years which (in his words) was the highlight of his career to work with me. It was a highlight for me, old school. It was about respecting his knowledge and all the years he put in.

One thing that did change was the cattle. It was run as a Hereford stud, and the breed had truly gone out of fashion. In 2011 when then prime minister Julia Gillard caused huge upheaval in the cattle world by banning live exports, suddenly cattle from the Northern Territory were being sent to feedlots in southern states, meaning no space for local cattle.

With two years of production coming out of the north, and a drought here, we couldn't sell our cattle. It was at this point we realised we had to move away from Herefords. Once we started eating wagyu, we realised there is no way this product won't continue to gain market share because the product is so far superior to anything else.



We made it a giant leap, committing big-time to the fast-rising breed. We went for absolutely the best of the best genetics, then again with the next generation. Using IVF, we super ovulated the wagyu full bloods, synchronised the cycling of the white-faced Herefords, implanted the ovulated embryos out of the full bloods into the Herefords and so we leapfrogged our genetic gains, right to the top of the tree overnight without having to buy them.

In the last five years, we have invested heavily in the wagyu beef industry, as breeders with 1,000 head; and for beef turning 600 to 700 carcases a year. Creating the company Delta Wagyu Genetics, we established a record of success with top breeding bulls and exporting straws to all corners of the globe. Today our genetics can be found from inner Mongolia to Ireland, South Africa, and Brazil.

Raising wagyu cattle for beef is a different exercise. While using the genetics of our own breeding stock created a quality product, the business is still tied to vagaries of the cattle industry, such as the price of feed. Our wagyu beef cattle are on feed for 400 days to obtain the famous marbling that makes them so nutritious and valuable - there are no shortcuts.

The science and numbers of wagyu fit my brain for math perfectly. It goes back to carcases, and marbling. It is all data driven, it's all about how much money is that set of genetics delivering to the farmer in the cool room. How much yield. What is the size of the cube roll? It is all directly linked to profitability.

With three global Wagyu Beef Brands, our Wagyu beef is enjoyed in the world's best restaurants from Shanghai, to Singapore, Sydney, London, Paris, and New York.

Losing the bulk of our Chinese wagyu export market during COVID19 hasn't caused any more sleepless nights than usual. For us, China has had major market access challenges, however where there is pain, where there is trouble, there's always opportunities.

In 2020 we refined our plan, establishing Binnie Beef Warehouse in Newcastle. A concept store, the warehouse contains a chef's kitchen and large tasting room, offering cooking classes that end in an excellent feed. The new plan allows us to educate consumers on how to prepare and cook wagyu, and provide a tasting experience, which can end with purchase of product right there.

We have a huge amount of well-founded confidence in the wagyu industry. Beyond the fundamentals of cattle production such as low birth weight, hardiness, high fertility, growth and \$/kg, which are second to none, the product simply tastes better, so will continue to gain market share into the foreseeable future.

Thank you for your time and we hope you also achieve great things on your wagyu journey.

Steve & Liz Binnie

BUYER INFORMATION

REFRESHMENTS

A complimentary Binnie Beef Wagyu lunch and refreshments will be provided.

INSPECTION DETAILS

You are invited to inspect all sale cattle at your leisure from 10:00am on day of sale.

BUYERS INCENTIVE

Volume buyer can have the choice of either a dinner for four at Neil Perry's Rockpool Spice Temple Restaurant in Sydney, where they can enjoy Binnie Beef served at its best. Valued at over \$2,000 or if the volume buyer would like to enjoy Binnie Beef in the comfort of their own home, two MB 9+ Binnie Beef Cube Rolls valued at \$2,000.

INTERNATIONAL BUYER MANAGEMENT COMMITMENT

All females come with a one year international buyer management commitment. At the request of the successful purchaser, Delta Wagyu will take care of the female, organise administration and logistics with export centres and pass all expenses with local suppliers on at cost.

AGENTS REBATE

The vendors agree to a 1.5% rebate to outside agents introducing approved buyers in writing 24 hours prior to the sale, or they accompany them on sale day and settle on their behalf within 7 days. These conditions will be strictly enforced.

TRANSPORT AND DELIVERY

We take personal interest and will endeavour to help co-ordinate efficient delivery of the animals where required. Trucks are welcome on sale day however no loading will occur until sale has been completed.

The vendor offers free delivery to Dubbo, Deniliquin, or Dalby.

SUPPLEMENTARY SHEETS

Supplementary Sheets will be available on sale day and in the week leading up to the Sale.

REGISTRATION

Transfer of ownership will be registered with Australian Wagyu Association by the Vendor upon request. Full instructions are to be supplied to the selling agents.

ANIMAL HEALTH

All females have been vaccinated with 7 in 1 and Pestiguard.

All bulls have been vaccinated with 7 in 1, Pestiguard and Vibrovax.

All cattle have been drenched prior to sale.

Animal Health Declarations will be available, as well as preg-test and bull testing certification.

QUALITY ASSURANCE

Females have been pregnancy tested by Liam Douglas of Singleton Veterinary Hospital, with results accurate as of 25th October, 2021.

All bulls have been assessed for structural soundness and semen tested.

Delta Wagyu has taken great care to ensure the information provided in this catalogue is accurate. However, we take no responsibility for the accuracy and/or interpretation of the information or any mistakes and negate any actions taken by any party resulting from such. We retain the right to use photographs and/or information we hold on a particular animal both now and into the future. Unauthorised copying is prohibited.

HEALTH AND SAFETY

Visitors enter the saleyards and cattle area at their own risk.

ACCOMMODATION

Scone has numerous accommodation options. The selling agent will be happy to assist with accommodation and transport requirements for visitors if required.

AIRPORT

Scone has an airport with private charter services. Nearby Tamworth and Newcastle airports are serviced by commercial flights with hire car services. Please allow 2 hours to travel to Scone from these centres.



B R RURAL BUSSINESS *Let's succeed together*

Take your business to the next level by using real data for real decision making.

B R Rural Business

Experienced in Breed Societies, DNA and BREEDPLAN as well as leading livestock programs including Stockbook

Get your brand recognised including:

- 🛹 Social media management
- 🞺 Website development
- Catalogue design and curation
- 📈 Graphic design

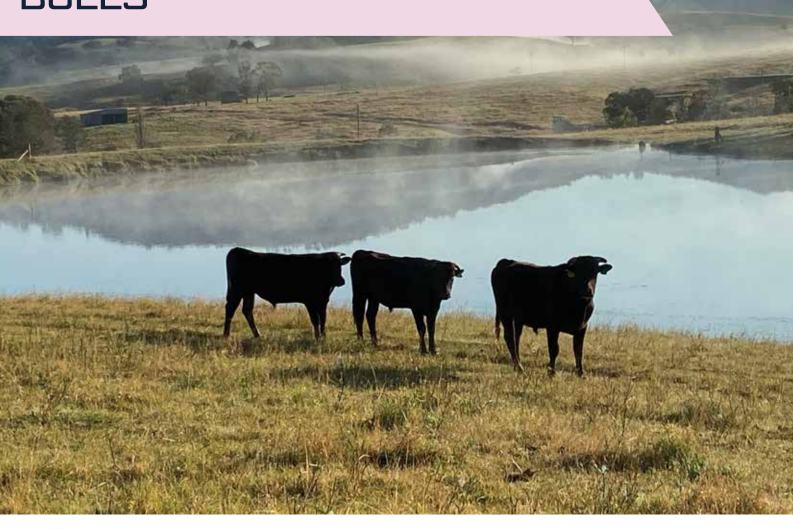
Focus on producing the stock and I will manage the rest.

Bronwyn Roberts

- **\$** 0438 126 106
- bronwyn@brruralbusiness.com
- www.brruralbusiness.com



BULLS



DELP0101

Lot 1

DELTA EVIDENCE Q101 (AI)

IMUFQTF148 ITOSHIGENAMI (IMP USA) ADBFA0139 MAYURA ITOSHIGENAMI JNR (AI) ADBFX0001 MAYURA DAI NI KINNTOU 1 (AI) SIRE: PMGFL00013 PEPPERMILL GROVE L0013 EVIDENCE (AI) (ET) (TW) WKSFM0164 WORLD K'S MICHIFUKU PMGFG0037 PEPPERMILL GROVE G037 (AI) PMGFE0023 PEPPERMILL GROVE E023 (AI) (ET) IMUFSR018 KITAHATSUHI 97/1 (IMP USA) (AI) GINFJ0864 GINJO MARBLEMAX J864 (AI) GINFA0329 GINJO A329 (AI) (ET) DAM: DELCM0345 DELTA KITAHATSUHI M345 IMUFQTF147 ITOSHIGEFUJI (IMP USA)

MC32E10037 MA MA CREEK P E10037 (AI)

SUM1V0313 SUMO V313 (AI)

GENETIC STATUS: B3FU, CHS56%, CL16FU, F1153%, IARSF

DOB: 4	/09/201	9	GF	RADE: Pu	urebred		WA	GYU %: 9	93.8		HORN:	Horned	l	COLO	DUR: B	Black	
							Octo	ber 2021 W	lagyu BRE	EDPLAN							
GL	Bwt	200	400	600	МС	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
0	1.1	15	29	36	38	2	0.1	30	0.3	-1	0.5	1.2	0.17	\$222	\$216	\$179	\$158
55%	67%	67%	65%	67%	56%	56%	48%	59%	49%	52%	42%	55%	51%				

L13 Evidence consistently produces carcases with MB 9 and HSCW carcase weights 30-40kgs above his counterparts. Q101 is a beautifully balanced bull combining the marbling and Eye Muscle Area of Mayura Itoshigenami with the Michifuku, Kitahatsuhi and Itoshigafuji lines. With all four indexes sitting in the top 10% of the breed, Delta Q101 Evidence will suit any breeder looking for a reliable and well recognised genetic solution.



DOB: 1	0/05/20	20	GF	RADE: Fu	llblood		WAG	GYU %: 1	100		HORN:	Horned		COLC	DUR: B	lack	
							Octob	oer 2021 W	agyu BRE	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
-1.3	3.4	22	32	49	46	-4	0.2	47	1.9	0.1	0	1.4	0.34	\$284	\$286	\$228	\$201
51%	66%	66%	65%	67%	56%	54%	43%	59%	48%	51%	41%	54%	49%				

R29 has real sire/cover sire appeal if you are looking to put a bit more carcase and growth back in your herd. Despite having a carcase weight of +48, he still has a MB score of +1.5 and MB fineness of 0.31. His WBI sits in the top 1% of the breed, so if you are looking to build your herd for long term success, this is the bull to do it.

IMAGES & VIDEO: https://www.dropbox.com/sh/tgpcuwxqdhnvs63/AABofKLODzvn5t5dKLl/tcfNa?dl=0

ABRI: http://abri.une.edu.au/online/cgi-bin/4.dll?1=3C212A07&2=232F5F&4=59272F59252D24252E232E2F2A&5=2B3C2B3C3A&6=5B585B5B5927242624&9=5E5A5B5E

LFQ177 DELTA EVIDENCE Q177 (AI)



							Octob	oer 2021 W	lagyu BRE	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
0.6	2.2	15	23	23	30	2	0.3	19	4.3	-0.7	0.7	1.5	0.3	\$217	\$218	\$189	\$176
56%	67%	67%	66%	68%	58%	59%	49%	61%	52%	53%	44%	57%	52%				

Another tremendously well balanced bull going back to Mayura Itoshigenami and Ginjo Marblemax B901. Solid figures across all carcase traits gives confidence that Q177 will breed highly accepted progeny worthy of premiums in any supply chain.

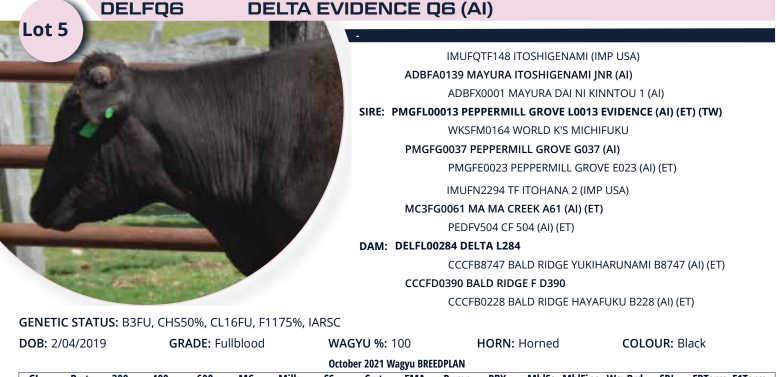


DOB: 2	/04/201	9	GF	RADE: Fi	ullblood		WAG	GYU %: 9	96.7		HORN:	Horned		COLC	DUR: B	lack	
							Octo	ber 2021 W	agyu BRE	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
-1.5	2.1	16	30	48	47	3	0.7	32	-0.8	-1.6	0.2	1.1	0.1	\$219	\$203	\$173	\$146
61%	70%	71%	70%	71%	60%	58%	54%	65%	54%	58%	48%	60%	55%				

Growth, marbling and short gestation length. Delta Q7 does it all with ease, putting him in the top 10% of the breed for the indexes other than F1, which he is in the top 20% of the breed.

IMAGES & VIDEO: https://www.dropbox.com/sh/zaf9ge3wlvqiizg/AABIP2DQL-BFepNVv-vk-yf5a?dl=0

ABRI: http://abri.une.edu.au/online/cgi-bin/i4.dll?1=3C212A0782=232F5F84=59272F59252D24252E232E2F2A85=2B3C2B3C3A86=5B585C242222212E2389=525A59



GL	Bwt	200	400	600	МС	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
-1.2	1.3	11	19	17	24	-8	-0.6	16	2.1	1.3	-0.4	1.1	0.23	\$191	\$207	\$156	\$149
55%	67%	68%	66%	68%	57%	57%	49%	60%	50%	53%	43%	56%	52%				

Delta Q6 is a well grown out sire with a solid phenotype and top marbling carcase data and associated figures. L13 Evidence has a reputation across the dairy herds of Europe as being highly fertile with strong, growthy calves. This bloke will not disappoint.

DELFQ84

Lot 6

DELTA EVIDENCE Q84 (AI)

IMUFQTF148 ITOSHIGENAMI (IMP USA) ADBFA0139 MAYURA ITOSHIGENAMI JNR (AI) ADBFX0001 MAYURA DAI NI KINNTOU 1 (AI) SIRE: PMGFL00013 PEPPERMILL GROVE L0013 EVIDENCE (AI) (ET) (TW) WKSFM0164 WORLD K'S MICHIFUKU PMGFG0037 PEPPERMILL GROVE G037 (AI) PMGFE0023 PEPPERMILL GROVE E023 (AI) (ET) IMJFAJ2351 HIRASHIGETAYASU J2351 HONGEN (IMP JAP) WESFW0356 WESTHOLME SHIGEUMEKI (AI) (ET) MANFV2104 MANSEI SAWAYUKI (IMP USA) (AI) (ET) DAM: DELFL00268 DELTA L268 LFDFA8304 LONGFORD LFDR8304 (ET) MC3FH0034 MA MA CREEK HE34 MC3FE0034 MA MA CREEK F E34 (AI) (ET)

GENETIC STATUS: B3FU, CHS53%, CL16FU, F1153%, IARSF

DOB: 4	/09/2019	9	GR	RADE: Fu	llblood		WA	GYU %:	100		HORN:	Horned		COLO	DUR: B	lack	
							Octo	ber 2021 W	lagyu BRE	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
0.9	2.1	12	20	9	13	-2	-0.5	2	3.1	1.5	-0.3	1.6	0.33	\$186	\$203	\$174	\$170
56%	67%	68%	67%	69%	57%	58%	49%	61%	50%	53%	43%	57%	52%				

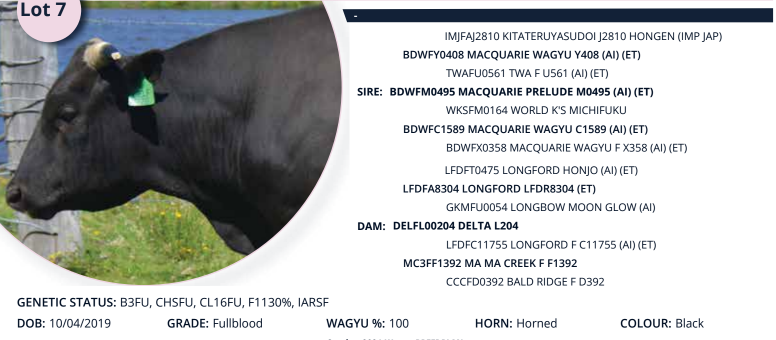
With his grandsire being Mayura Itoshigenami, it is little wonder that Delta Q84 has a marble score of +1.7. Q84 will sit comfortably within any production system, including the F1.

IMAGES & VIDEO: https://www.dropbox.com/sh/lmhr8t7hpnjlzm0/AAA-EkfUPoIMjCVAVZzU1hmDa?dl=0

ABRI: http://abri.une.edu.au/online/cgi-bin/4.dll?1=3C212A07&2=232F5F&4=59272F59252D24252E232E2F2A&5=2B3C2B3C3A&6=5B585C232758272425&9=5E5A5B5E

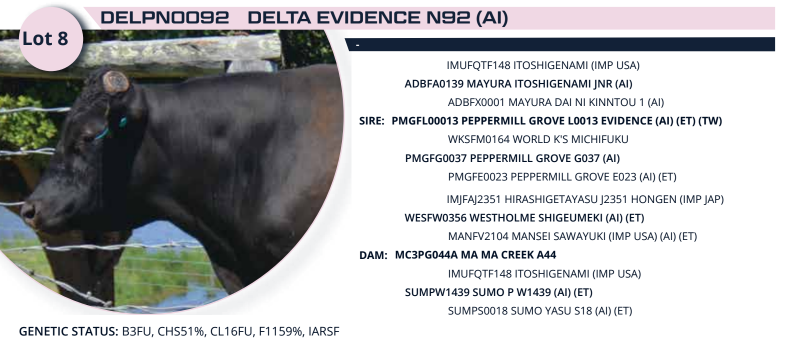
DELFQ20

DELTA PRELUDE Q20 (AI)



							Octol	oer 2021 W	lagyu BRE	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
-2.4	-0.8	4	8	7	12	-3	-0.9	5	3.9	-1.3	0.6	1.4	0.18	\$173	\$190	\$157	\$155
60%	69%	71%	70%	71%	60%	58%	54%	65%	55%	58%	48%	62%	56%				

Delta Prelude Q20 is a true heifer F1 bull. With a birthweight of -0.8, this bloke can easily go over young females starting out their breeding life. His F1 Index is in the top 10% of the breed, and with a MB score of 1.4, his pedigree will put calves on the ground that feedlots will recognise and trust.



DOB: 2	1/09/20	17	GR	RADE: Pu	urebred		WAG	GYU %: 9	99.5		HORN:	Horned	I-HH	COLO	DUR: B	lack	
							Octol	oer 2021 W	agyu BRE	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
0	1.4	14	21	21	21	1	0	15	4	1.1	0.3	1.6	0.3	\$228	\$240	\$207	\$196
56%	67%	68%	67%	68%	58%	58%	50%	61%	51%	53%	44%	57%	53%				

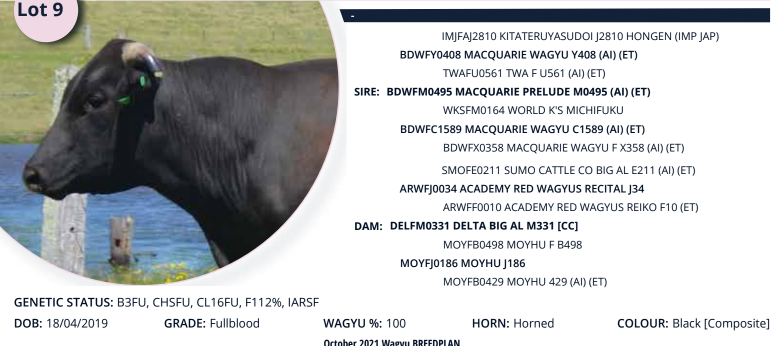
Delta N92 is a proven sire having been used in both the commercial and Delta registered herd. He has a range of siblings across the world that have consistently graded at 9 and above.

IMAGES & VIDEO: https://www.dropbox.com/sh/olify9p7bv2u4gd/AAAsY8plZ_LozILoCWkh1jBEa?dl=0

ABRI: http://abri.une.edu.au/online/cgi.bin/i4.dll?1=3C212A0782=242084=59272F59252D24252E232E2F2A85=2B3C2B3C3A86=5B585C26222124252E89=5A5D5B27

DELFQ28

DELTA PRELUDE Q28 (AI) [CC]



							Octol	oer 2021 W	agyu BRE	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
-1.6	4	23	39	51	48	1	1.3	32	-2.1	-1.1	-0.2	0.6	0.11	\$208	\$187	\$154	\$123
59%	70%	70%	69%	70%	59%	57%	53%	63%	53%	57%	47%	59%	53%				

Delta Prelude Q28 is growth and carcase focused sire. His moderate marbling figures are offset by a power of growth, being in the top 5% of the breed for 200, 400 and 600 day weights. All our composite carcasses have a HSCW of between 100 - 150kgs higher than their black counterparts. Often, the difference in marbling is zero, sometimes it is down only 1 score only, which equates to approx. \$2,000 added value.

DELFQ63

DELTA MICHIFUKU Q63 (AI) [CC]



WKSFM0164 WORLD K'S MICHIFUKU SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI) SMOFC0016 SUMO CATTLE CO TANI C016 (AI) (ET) SIRE: SMOFL00195 SUMO CATTLE CO MICHIFUKU L195 SUMFX0081 SUMO ITOSHIGENAMI X0081 (AI) (ET) CCOFD0270 COATES NAMI D270 (ET) SUMFW1531 SUMO RUNO W1531 (AI) SMOFE0211 SUMO CATTLE CO BIG AL E211 (AI) (ET) ARWFJ0034 ACADEMY RED WAGYUS RECITAL J34 ARWFF0010 ACADEMY RED WAGYUS REIKO F10 (ET) DAM: DELFM0324 DELTA BIG AL M323 [CC] MOYFB0501 MOYHU F B0501 (AI) MOYFD0540 MOYHU F D540 (AI)

HORN: Horned

 GENETIC STATUS: B3FU, CHSFU, CL16FU, F1116%, IARSF

 DOB: 2/08/2019
 GRADE: Fullblood
 WAGYU %: 100

							Octol	ber 2021 W	/agyu BRE	EDPLAN							
GL	Bwt	200	400	600	МС	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
-0.7	2.5	19	26	44	41	0	0.7	33	-0.1	0.5	-0.4	1	0.23	\$208	\$200	\$168	\$144
49%	65%	65%	64%	66%	54%	51%	43%	58%	46%	49%	40%	52%	47%				

Again, our experience shows that this bloke will produce carcasses with HSCW approx. 120kgs above his counterparts. Quit rightly, he is in the top 10% of the breed for 200 and 600 day and mature cow weights. Top 10% of the breed for Carcase weight, above average marbling and top 10% of the breed for all indexes.

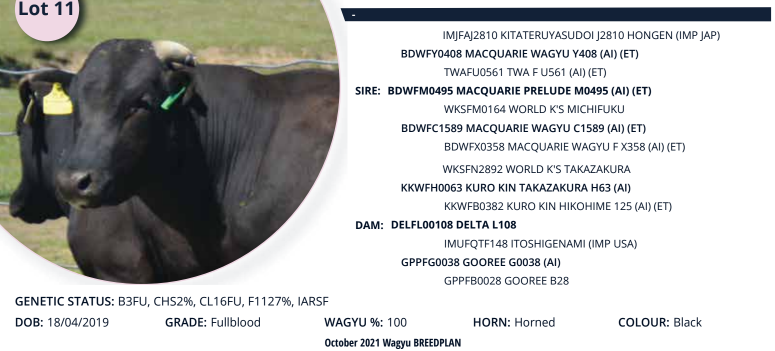
IMAGES & VIDEO: https://www.dropbox.com/sh/n3gf84t94b9zmo9/AABKs5vDeM8YugKOUYGiCyX1a?dl=0

ABRI: http://abri.une.edu.au/online/cgi-bin/4.dll?1=3C212A07&2=232F5F&4=59272F59252D24252E232E2F2A&5=2B3C2B3C3A&6=5B585C242222202326&9=5E5A5B5E

COLOUR: Red [Composite]

DELFQ26

DELTA PRELUDE Q26 (AI)



							0	CI 202 I W	ugyu bite								
GL	Bwt	200	400	600	МС	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
-1.9	0.4	10	16	23	30	-8	0	14	0.1	-1.2	-0.2	1.4	0.23	\$200	\$213	\$171	\$161
60%	69%	70%	69%	70%	60%	58%	53%	64%	53%	57%	47%	59%	54%				

With a top 15% of breed MB Score, and top 10% of breed for all indexes, Delta Prelude Q26 offers a well balanced, high performance bull that will breed progeny with growth, marbling and class.



GENEI	10 31711	03.051	0, 010	IO, CLI	510,11	5070, 17											
DOB: 1	5/09/20	19	GF	RADE: Pu	urebred		WAG	GYU %: 9	93.8		HORN:	Horned		COLC	DUR: B	lack	
							Octol	oer 2021 W	agyu BRE	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
1.2	3.7	23	40	59	73	5	0.9	37	-2.2	0.5	-0.1	-0.1	-0.04	\$196	\$160	\$116	\$79
51%	68%	67%	66%	67%	57%	55%	46%	59%	47%	50%	41%	54%	49%				

The Hiramichi Tsuru line has consistently outperformed his counterparts in our South African sister herd. Over a sample of 40 bulls, he is ranked at the top of the cohort for carcass size, EMA and overall value.

IMAGES & VIDEO: https://www.dropbox.com/sh/j2r2f60lc51nojb/AABs9hgp12H7jisluAslP150a?dl=0

ABRI: http://abri.une.edu.au/online/cgi-bin/i4.dl?1=3C212A0782=232F5F84=59272F59252D24252E232E2F2A&5=2B3C2B3C3A&6=5B585C235827222F22&9=5E5A5B5E

DELPQ128

28 DELTA EVIDENCE Q128 (AI)



							Octob	oer 2021 W	lagyu BRE	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
0.2	2.1	16	24	37	48	-3	0.1	25	6.6	-0.1	1.5	1.2	0.23	\$265	\$264	\$197	\$175
54%	66%	67%	65%	67%	56%	56%	47%	59%	48%	51%	41%	55%	50%				

A good strong commercial bull here, bred back to Mayura Itoshigenami once again. With a MB score of +1.2, and an EMA and retail yield in the top 5% of the breed, it is little wonder his indexes are comfortably in the top 10% of the breed. Once again, this bloke will breed MB7's in F1's and MB 9's in fullbloods and purebreds.

DELFNOOD1 DELTA WESTB39 NOOD1 (AI)



PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI SIRE: WESFB0039 WESTHOLME B0039 (AI) (ET) IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP) WESFW0222 WESTHOLME TOMIE (AI) (ET) IMJFRY046 SEKIYOSHIKO 4 J9610201 Y46 (IMP JAP) WKSFM0164 WORLD K'S MICHIFUKU LFDFC11755 LONGFORD F C11755 (AI) (ET) LFDFZ0523 LONGFORD LFDB523 DAM: MC3FF1337 MA MA CREEK F F1337 IMUFR3258 TF TERUTANI 40/1 (IMP USA) (AI) (ET) CCCFD0337 BALD RIDGE F D337 (AI) CCCFB0230 BALD RIDGE DONATA B230 (AI) (ET)

GENET	IC STAT	US: B3I	FU, CHS	FU, CL16	5FU, F11	167%, IA	RSF										
DOB: 2	5/03/20	17	GF	RADE: Fu	llblood		WAG	GYU %: '	100		HORN:	Horned	I-HH	COLC	DUR: E	Black	
							Octob	oer 2021 W	agyu BRE	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
0.3	-0.7	4	8	7	17	1	-1	12	3.6	-0.5	0.4	1.8	0.35	\$189	\$208	\$184	\$183
58%	68%	69%	68%	70%	60%	61%	51%	62%	53%	56%	49%	58%	52%				

Delta N1 is another proven sire, used in our herd to produce high quality cattle with excellent growth and large cube rolls. His low birth weight will make him an ideal heifer bull.

IMAGES & VIDEO: https://www.dropbox.com/sh/b6qs7q1jxp6x3pt/AADkzM-pFWZ4v7O-pSwH2rwqa?dl=0

ABRI: http://abri.une.edu.au/online/c-gl-bin/i4.dll?1=3C212A0782=2420&4=59272F59252D24252E232E2F2A&5=2B3C2B3C3A&6=5B585C262221252E24&9=5A5D5B27

DELFR3 DELTA MICHIFUKU R3 (AI) Lot 15 WKSFM0164 WORLD K'S MICHIFUKU SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI) SMOFC0016 SUMO CATTLE CO TANI C016 (AI) (ET) SIRE: SMOFL00195 SUMO CATTLE CO MICHIFUKU L195 SUMFX0081 SUMO ITOSHIGENAMI X0081 (AI) (ET) CCOFD0270 COATES NAMI D270 (ET) SUMFW1531 SUMO RUNO W1531 (AI) PEDFA201 MONJIRO J11550 WKSFM0164 WORLD K'S MICHIFUKU PEDFA215 MICHIKO [655635 (AI) DAM: MC3FE0035 MA MA CREEK F E35 (AI) (ET) IMUFQTF147 ITOSHIGEFUJI (IMP USA) KLMFA0026 KAYELL A26 (AI) (ET) TWAFU0593 TWA F KINTOU U593 (AI) (ET) GENETIC STATUS: B3FU, CHS25%, CL16FU, F11FU, IARSFU DOB. 19/04/2020 GRADE: Fullblood WAGYII % 100 HORN Horned

000.1	5/04/20	20	U.		mbioou		VV/N	JIO /0.	100		nonn.	nonneu		COL	JON. D	hack	
							Octol	oer 2021 W	lagyu BRE	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
1.2	5.6	23	35	58	66	-9	-0.2	43	-0.8	0	-0.6	1	0.24	\$251	\$240	\$165	\$129
56%	67%	69%	68%	70%	59%	58%	50%	63%	53%	56%	47%	59%	55%				

With top 5% growth figures and well above average MB grades, R3 sits well within the top 5% of the breed for Wagyu Breeder Index, Self Replacing Index and top 10% for the Fullblood Replacement index.

COLOLIR. Black



DOB: 1	0/05/20	20	GF	RADE: Pu	urebred		WAG	GYU %: ′	100		HORN:	Horned		COLO	DUR: B	lack	
							Octob	oer 2021 W	agyu BRE	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
0.9	1.5	10	16	20	30	-2	-0.7	20	2.9	-1.3	0.4	1.8	0.38	\$203	\$211	\$174	\$164
48%	61%	62%	61%	63%	52%	52%	41%	55%	44%	46%	37%	50%	45%				

Top 5% of the breed for marbling, top 10% for all indexes. Easy doing quality bull with all round appeal. His low birth weight will make him an ideal heifer bull.

IMAGES & VIDEO: https://www.dropbox.com/sh/e71s44jmefrp1xl/AABNvEY0/FD9abdPtLmXgPjna?dl=0

ABRI: http://abri.une.edu.au/online/cgi-bin/i4.dll?1=3C212A0782=232F5F84=59272F59252D24252E232E2F2A&5=2B3C2B3C3A&6=5B585B5B5927252E2E&9=5E5A5B5E

DELFR5

DELTA HIRAMICHI TSURU R5

GINFA0846 GINJO F A846 (AI) (ET)GINFA0846 GINJO F A846 (AI) (ET)SIRE: DELFM0223 DELTA HIRAMICHI TSURU M223IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)GPPFA0058 GOOREE KITA A58 (AI) (ET)GPPFA0058 GOOREE KITA A58 (AI) (ET)GPPFA0058 GOOREE SEKIHIRA U016 (IMP USA) (AI) (ET)IMJFQ2599 TF YUKIHARUNAMI 4 (IMP USA)CCCFB8767 BALD RIDGE YUKIHARUNAMI 4 (IMP USA)CCCFB8767 BALD RIDGE YUKIHARUNAMI B8767 (AI) (ET)LEFZ0550 LONGFORD LFDB550 (AI) (ET)IMI: DELFL00263 DELTA L263MC3FE10061 MA MA CREEK 10061 (AI) (ET)MC3FE337A MA MA CREEK A337CCCFD0337 BALD RIDGE F D337 (AI)DOB: 19/04/2020GRADE: FullbloodWAGYU %: 100HORN: HornedCOLOUR: Black		AACFF0758 WESTHOLME HIRAMICHI TSURU GINFJ0841 GINJO MARBLEMAX TSURU J841 (AI)
Image: Series in the series	- All stall as	GINFA0846 GINJO F A846 (AI) (ET)
GPPFA0058 GOOREE KITA A58 (AI) (ET)GPPFU0016 GOOREE SEKIHIRA U016 (IMP USA) (AI) (ET)IMUFQ2599 TF YUKIHARUNAMI 4 (IMP USA)CCCFB8767 BALD RIDGE YUKIHARUNAMI 4 (IMP USA)LFDFZ0550 LONGFORD LFDB550 (AI) (ET)LFDFZ0550 LONGFORD LFDB550 (AI) (ET)MC3FE10061 MA MA CREEK 10061 (AI) (ET)MC3FE10061 MA MA CREEK 10061 (AI) (ET)MC3FE377 MA MA CREEK A337CCCFD0337 BALD RIDGE F D337 (AI)		SIRE: DELFM0223 DELTA HIRAMICHI TSURU M223
GPPFU0016 GOOREE SEKIHIRA U016 (IMP USA) (AI) (ET) IMUFQ2599 TF YUKIHARUNAMI 4 (IMP USA) CCCFB8767 BALD RIDGE YUKIHARUNAMI B8767 (AI) (ET) LFDFZ0550 LONGFORD LFDB550 (AI) (ET) LFDFZ0550 LONGFORD LFDB550 (AI) (ET) MC3FE10061 MA MA CREEK 10061 (AI) (ET) MC3FE337A MA MA CREEK A337 CCCFD0337 BALD RIDGE F D337 (AI)		IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)
ImuFQ2599 TF YUKIHARUNAMI 4 (IMP USA)CCCFB8767 BALD RIDGE YUKIHARUNAMI B8767 (AI) (ET)LFDFZ0550 LONGFORD LFDB550 (AI) (ET)DAM:DELFL00263 DELTA L263MC3FE10061 MA MA CREEK 10061 (AI) (ET)MC3FG337A MA MA CREEK A337CCCFD0337 BALD RIDGE F D337 (AI)		GPPFA0058 GOOREE KITA A58 (AI) (ET)
CCCFB8767 BALD RIDGE YUKIHARUNAMI B8767 (AI) (ET)LFDFZ0550 LONGFORD LFDB550 (AI) (ET)DAM:DELFL00263 DELTA L263MC3FE10061 MA MA CREEK 10061 (AI) (ET)MC3FG337A MA MA CREEK A337CCCFD0337 BALD RIDGE F D337 (AI)		GPPFU0016 GOOREE SEKIHIRA U016 (IMP USA) (AI) (ET)
LFDFZ0550 LONGFORD LFDB550 (AI) (ET) DAM: DELFL00263 DELTA L263 MC3FE10061 MA MA CREEK 10061 (AI) (ET) MC3FG337A MA MA CREEK A337 CCCFD0337 BALD RIDGE F D337 (AI)		IMUFQ2599 TF YUKIHARUNAMI 4 (IMP USA)
DAM:DELFL00263 DELTA L263MC3FE10061 MA MA CREEK 10061 (AI) (ET)MC3FG337A MA MA CREEK A337CCCFD0337 BALD RIDGE F D337 (AI)		CCCFB8767 BALD RIDGE YUKIHARUNAMI B8767 (AI) (ET)
MC3FE10061 MA MA CREEK 10061 (AI) (ET) MC3FG337A MA MA CREEK A337 CCCFD0337 BALD RIDGE F D337 (AI)		LFDFZ0550 LONGFORD LFDB550 (AI) (ET)
MC3FG337A MA MA CREEK A337 CCCFD0337 BALD RIDGE F D337 (AI) GENETIC STATUS: B3FU, CHS10%, CL16FU, F1167%, IARSFU	A CARLES AND A CARLES	DAM: DELFL00263 DELTA L263
CCCFD0337 BALD RIDGE F D337 (AI) GENETIC STATUS: B3FU, CHS10%, CL16FU, F1167%, IARSFU	CONTRACTOR DE SECONDE	MC3FE10061 MA MA CREEK 10061 (AI) (ET)
GENETIC STATUS: B3FU, CHS10%, CL16FU, F1167%, IARSFU	The second se	MC3FG337A MA MA CREEK A337
		CCCFD0337 BALD RIDGE F D337 (AI)
DOB: 19/04/2020 GRADE: Fullblood WAGYU %: 100 HORN: Horned COLOUR: Black	GENETIC STATUS: B3FU, CHS10%, CL16FU, F1167%,	ARSFU

							Octor	oer 2021 W	адуй вке	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
1	2.8	18	26	43	50	8	0.6	24	-0.4	-0.1	0.2	-0.4	-0.06	\$125	\$95	\$71	\$44
49%	65%	65%	64%	66%	55%	55%	43%	58%	47%	50%	40%	54%	49%				

If you are looking for Milk in your breeders, this is the bull to do it. He is in the top 5% of the breed for milk. R5 is a slick coated growthy young bull. His grandsire Hiramichi Tsuru was a real standout in the Westholme herds, being used widely to add growth and milk into their breeder herds.



DOB: 1	0/05/20	20	GF	RADE: Fu	Illblood		WAG	GYU %:	100		HORN:	Horned	I	COLO	DUR: B	lack	
							Octo	ber 2021 W	/agyu BRE	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
0.3	0.9	9	14	8	15	-1	-0.6	11	4.2	-1.5	1	1.2	0.21	\$160	\$167	\$132	\$127
50%	64%	66%	64%	66%	54%	54%	42%	58%	47%	50%	39%	54%	49%				

Large EMA, and well above average MB score makes R25 a good young heifer bull. Hi sire Sumo Shikikan N211 is being used widely and is producing excellent results across all levels of the supply chain.

IMAGES & VIDEO: https://www.dropbox.com/sh/6fo0a7rq3om1gjz/AABgls59hNsHX4_HavFVhOxa?dl=0

ABRI: http://abri.une.edu.au/online/cgi-bin/i4.dll?1=3C212A0782=232F5F84=59272F59252D24252E232E2F2A&5=2B3C2B3C3A&6=5B585B5B5927242626&9=5E5A5B5E

DEL	.FR47
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DELTA SHIKIKAN R47



DOR: 1	5/09/20	20	GF	ADE: FL	nipiood		WAG	JYU %:	100		HORN:	Horneo		COLU	JOK: B	Таск	
							Octol	oer 2021 W	agyu BRE	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
0.4	3.1	16	30	32	45	3	0.1	27	1	-1.5	0.5	0.6	0.08	\$174	\$157	\$123	\$103
54%	67%	68%	67%	69%	57%	57%	45%	61%	51%	53%	43%	57%	53%				

Whilst only a young bull, R47 is a structurally sound, growthy bull. He has a high marbling pedigree and his growth EBV's being in the top 10% of the breed for 400 day and mature cow weights will ensure a high value and balanced carcase.

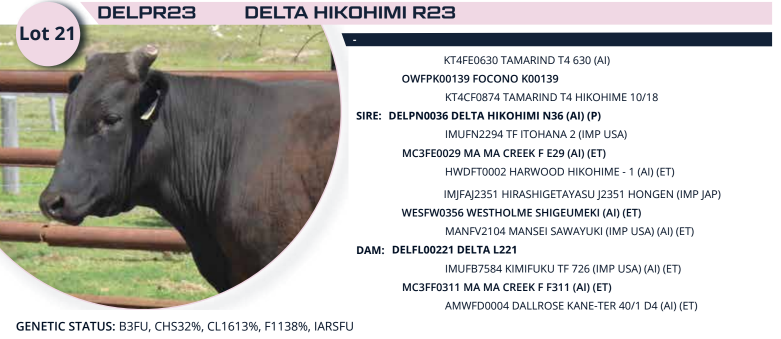


DOD: 2	1091202	0	Gr	ADE: FU	unpiood		VVA	JTU %):	100		HURN.	потпео		COLU	JUR. D	ack [COI	nposite
							Octo	oer 2021 W	lagyu BRE	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
-0.8	0.4	13	22	22	24	-2	0.7	30	2.1	1.7	0.1	0.2	0.09	\$159	\$158	\$123	\$112
47%	61%	62%	61%	63%	52%	51%	40%	55%	43%	46%	36%	49%	44%				

R98 is a combination of Mayura Itoshigenami and the famous Akaushi sire Masterchef. Carcasses from this bull will hang at approx. 150kg higher than his straight black counterparts. Even at \$18/kg, that equates to an extra \$2,700/carcase. If you are looking for cattle with growth, shape and market acceptability in any saleyard, this is also the bull for you.

IMAGES & VIDEO: https://www.dropbox.com/sh/sm23t6uxbixgspl/AADj7qQRM5YSoFyWGGi22tYya?dl=0

ABRI: http://abri.une.edu.au/online/cgi-bin/i4.dll?1=3C212A0782=232F5F84=59272F59252D24252E232E2F2A&5=2B3C2B3C3A&6=5B585C22212023242F8.9=5E5A5B5E



DOB: 1	0/05/20	20	GR	RADE: Pu	urebred		WAG	GYU %: 9	99.9		HORN:	Horned		COLO	DUR: B	lack	
							Octo	oer 2021 W	agyu BRE	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
1	1.7	13	22	35	34	3	0.6	39	1.2	0.3	0.1	0.2	0.06	\$137	\$121	\$99	\$79
50%	65%	66%	64%	67%	55%	55%	43%	58%	47%	50%	40%	54%	49%				

A good young sire with a big future.

DELTA HIKOHIMI R24 DELPR24 Lot 22 KT4FE0630 TAMARIND T4 630 (AI) **OWFPK00139 FOCONO K00139** KT4CF0874 TAMARIND T4 HIKOHIME 10/18 SIRE: DELPN0036 DELTA HIKOHIMI N36 (AI) (P) IMUFN2294 TF ITOHANA 2 (IMP USA) MC3FE0029 MA MA CREEK F E29 (AI) (ET) HWDFT0002 HARWOOD HIKOHIME - 1 (AI) (ET) IMUFQTF148 ITOSHIGENAMI (IMP USA) DBDFB1094 DIAMOND BRAND ITOSHIGENAMI B1094 (AI) (ET) TWAFT0441 TWA DAIKIN (AI) (ET) DAM: ROBFK0048 ROBEL K48 SUMFW0026 SUMO F W0026 (AI) (ET) DBDFY0095 DIAMOND BRAND DBD Y095 SUMFW0956 SUMO F W0956 (AI) (ET) GENETIC STATUS: B3FU, CHS32%, CL16FU, F1124%, IARSFU

DOB: 10/05/2020 **COLOUR:** Black **GRADE:** Purebred WAGYU %: 99.9 HORN: Horned **October 2021 Wagyu BREEDPLAN** GL Bwt 200 400 600 МС Milk SS **EMA** RBY MblSc MblFine WgyBrd SRI FBTerm F1Term Cwt Rump 39 0.08 0.9 1.8 0.1 15 -1.5 -1.2 0.5 \$101 \$93 \$78 \$67 54% 54% 48% 49% 63% 64% 63% 65% 42% 57% 46% 39% 53% 48%

Moderate frame, moderate young bull that will get calves on the ground.

IMAGES & VIDEO: https://www.dropbox.com/sh/3uvay0l39wzlpop/AAA5LwGsl11QSqA4P-M6tmjHa?dl=0

ABRI: http://abri.une.edu.au/online/cgi-bin/i4.dll?1=3C212A0782=232F5F84=59272F59252D24252E232E2F2A85=2B3C2B3C3A86=5B585B592724272D89=5E5A5B5E



							Octol	oer 2021 W	lagyu BRE	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
0	1.7	14	24	27	30	8	0.8	32	-2.2	1.5	-1.4	0.6	0.11	\$126	\$114	\$124	\$112
51%	65%	66%	65%	67%	56%	56%	44%	59%	49%	52%	41%	56%	51%				

Structurally sound with a strong backline and appealing phenotype. R4 is in the top 5% of the breed for Milk and top 10% for carcase weight.



DOB: 7	/04/201	7	GR	RADE: Fu	Ilblood		WAG	GYU %: '	100		HORN:	Dehorn	ied	COLO	DUR: B	lack	
							Octol	oer 2021 W	lagyu BRE	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
1.3	0.9	6	10	16	17	-3	-0.6	17	2.3	-1.8	0.4	1.1	0.14	\$135	\$140	\$113	\$105
59%	66%	67%	67%	68%	61%	61%	56%	64%	59%	60%	54%	62%	60%				

A big super quiet bull that would suit a small herd

IMAGES & VIDEO: https://www.dropbox.com/sh/ciqvmorw/Syxmhz/AACKiqHgWlejwfQKnmOGMQLSa?dl=0

ABRI: http://abri.une.edu.au/online/cgi-bin/i4.dll?1=3C212A0782=242084=59272F59252D24252E232E2F2A&5=2B3C2B3C3A&6=5B585C252722232F22&9=5A5C5F59



FEMALES

SPECIAL OPPORTUNITY

Number 2 in the breed:

- ✓ Marble Score
- ✓ Self Replacing Index

DELFQ73 DELTA Q73 (AI)

DELFQ73

Lot 25

DELTA Q73 (AI)

Running with Sumo Shikikan, no calf at foot

WKSFM0164 WORLD K'S MICHIFUKU SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI) SMOFC0016 SUMO CATTLE CO TANI C016 (AI) (ET) SIRE: SMOFL00195 SUMO CATTLE CO MICHIFUKU L195 SUMFX0081 SUMO ITOSHIGENAMI X0081 (AI) (ET) CCOFD0270 COATES NAMI D270 (ET) SUMFW1531 SUMO RUNO W1531 (AI)

PEDFA10632 SHIGESHIGENAMI J10632

IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI

DAM: DELFM0203 DELTA ITOSHIGENAMI L203 (ET)

IMUFLTF151 ITOZURUDOI TF151 (IMP USA)

ACCFB0046 THE WRIGHT WAGYU HAYAFUKU B46 (AI) (ET)

CCCFX0020 BALD RIDGE HAYAFUKU X20 (AI) (ET)

GENETIC STATUS: B3FU, CHSFU, CL16FU, F1150%, IARSF

DOB: 2	/08/201	9	GF	RADE: FL	Illblood		WAG	GYU %:	100		HORN:	Horned	l	COLO	DUR: B	llack	
							Octo	ber 2021 W	/agyu BRE	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
0.7	2.9	16	25	25	32	-8	-0.9	29	5.5	0.1	0.6	2.5	0.41	\$301	\$330	\$262	\$247
54%	67%	68%	67%	69%	59%	57%	49%	62%	52%	55%	46%	58%	53%				

DELFQ73 is ranked number 2 in the breed for all 2019 female calves for the Self Replacing Index with a Marble Score above 2.5. Her conformation and feet are perfect, her backline strong and smooth over the shoulder. DELFQ73 deserves a special home.



DOB: 2	/09/202	0	GF	RADE: Pu	urebred		WA	GYU %: 9	98.9		HORN:	Horned	l	COLO	DUR: E	Black	
							Octo	ber 2021 W	lagyu BRE	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
-0.3	4.5	25	45	60	67	-3	1	57	2.1	-0.8	0.4	1.3	0.29	\$300	\$285	\$229	\$191
51%	63%	65%	63%	65%	54%	52%	40%	57%	47%	49%	39%	53%	47%				

Top 1% of the breed for carcase weight, Wagyu Breeder Index and Self Replacing Index. Top 2% of the breed for 200 day, 400 day, 600 day, mature cow weight and Fullblood Terminal Index. Breed or flush this heifer with a high marbling sire, and you will be hard to beat.

IMAGES & VIDEO: https://www.dropbox.com/sh/q5iut8k5kw82bs4/AAAnn85nRRbWYKSglb5nXHR-a?dl=0

ABRI: http://abri.une.edu.au/online/cgi-bin/4.dll?1=3C212A0782=232F5F&4=59272F59252D24252E232E2F2A8.5=2B3C2B3C3A8.6=5B585C222120232326&9=5D5A5058

DELPR111

DELTA R111



-0.7 2.9 19 36 56 52 2 0.6 43 2.1 -3.1 1.7 0.4 0.06 \$222 \$1	OCCODER 2021 Wagyu BREEDPLAN	
	Milk SS Cwt EMA Rump RBY MblSc MblFine WgyBrd SRI FBTer	m F1Term
	2 0.6 43 2.1 -3.1 1.7 0.4 0.06 \$222 \$194 \$142	2 \$106
49% 65% 65% 64% 66% 56% 55% 44% 58% 47% 50% 41% 54% 50%	55% 44% 58% 47% 50% 41% 54% 50%	

R111 has all the qualities you are looking for in building a strong breeder base. Growth, carcase weight and sound milk. When combined with a high marbling sire, her progeny will do it all.



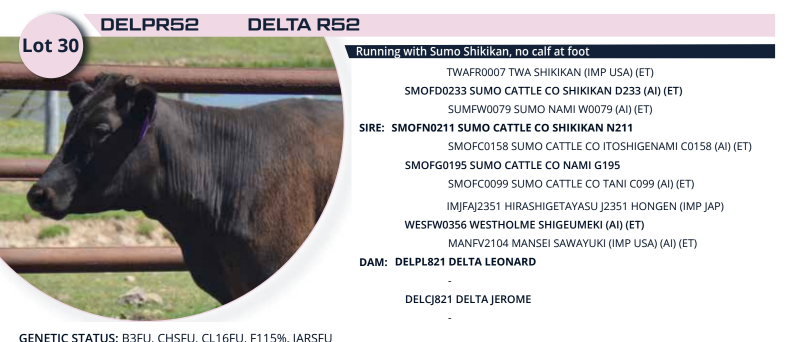
DOB: 1	5/09/20	20	GF	RADE: Pu	urebred		WA	GYU %: 9	99.8		HORN:	Horned		COLO	OUR: E	llack	
							Octo	ber 2021 W	/agyu BRE	EDPLAN							
GL	Bwt	200	400	600	МС	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
-0.2	2.7	19	38	47	49	6	0.7	40	0.3	-1	0.2	0.8	0.12	\$216	\$195	\$170	\$142
51%	66%	67%	65%	67%	56%	56%	44%	59%	48%	50%	40%	55%	50%				

Top 10% of the breed for all growth traits, and the grandsire being Mayura Itoshigenami for marbling and eye muscle area. R38 is a well balanced, growthy female with a big future.

IMAGES & VIDEO: https://www.dropbox.com/sh/pgoc0ds7lf5natv/AAD3r2X7MeCK4EqbkberOsPia?dl=0 ABRI: http://abri.une.edu.au/online/c-gi-bin/i4.dll?1=3C212A0782=232F5F84=59272F59252D24252E232E2F2A8.5=2B3C2B3C3A86=5B585C22242127222F89=5D5A5058 **DELFR9 DELTA R9 (AI)** Lot 29 Running with Sumo Shikikan, no calf at foot PEDFA201 MONJIRO J11550 WKSFM0164 WORLD K'S MICHIFUKU PEDFA215 MICHIKO [655635 (AI) SIRE: SMOFF0154 SUMO CATTLE CO MICHIFUKU F154 (AI) IMUFR3258 TF TERUTANI 40/1 (IMP USA) (AI) (ET) SMOFC0016 SUMO CATTLE CO TANI C016 (AI) (ET) IMUFR3256 TF HIKOHIME 34/3 (IMP USA) (ET) IMUFSR018 KITAHATSUHI 97/1 (IMP USA) (AI) GINFJ0864 GINJO MARBLEMAX J864 (AI) GINFA0329 GINJO A329 (AI) (ET) DAM: DELFM0370 DELTA KITAHATSUHI M370 IMUFN2294 TF ITOHANA 2 (IMP USA) MC3FE0048 MA MA CREEK F E48 (AI) (ET) HWDFT0002 HARWOOD HIKOHIME - 1 (AI) (ET) GENETIC STATUS: B3FU, CHS12%, CL16FU, F1113%, IARSFU

DOB: 1	9/04/20	20	GF	RADE: Fu	llplood		WA	GYU %:	100		HORN:	Horned		COLO	DUR: B	llack	
							Octo	ber 2021 W	/agyu BRE	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
-1.8	2	16	29	43	48	-2	0.6	41	1.3	-1.4	0.1	0.9	0.22	\$217	\$209	\$174	\$150
60%	70%	71%	70%	71%	61%	60%	53%	65%	55%	59%	48%	62%	55%				

Top 10% of the breed for the Wagyu Breeder Index. Classy heifer which will put a sound foundation to breed on from.



GENEI	10 317 (1	00.00	0, 013	10, CLI	510,11	3 70, 17 (1	010										
DOB: 1	5/09/20	20	GF	RADE: Pu	urebred		WAG	GYU %: 9	97.2		HORN:	Horned	l	COLO	DUR: B	lack	
							Octol	oer 2021 W	lagyu BRE	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
0.1	2.4	18	29	39	33	2	0.3	31	0.3	0	-0.1	0.7	0.16	\$200	\$191	\$157	\$135
48%	62%	64%	62%	64%	53%	52%	40%	56%	45%	47%	37%	52%	47%				

Top 10% of the breed for the Breeder index. Strong growth and milk. Will be a lovely foundation female to cross a high MB bull back over.

IMAGES & VIDEO: https://www.dropbox.com/sh/rjkrcxcg9vwf2rq/AAGihUR5Jr0CEy1heaL0IA1Ka?dl=0

ABRI: http://abri.une.edu.au/online/cgi-bin/i4.dll?1=3C212A0782=232F5F84=59272F59252D24252E232E2F2A8.5=2B3C2B3C3A86=5B585C22242127202689=5E525E5B



							Octob	oer 2021 W	lagyu BRE	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
0.5	2.9	18	25	43	38	2	1.3	38	-2.8	4.1	-2.1	0.8	0.12	\$170	\$161	\$152	\$131
52%	67%	68%	67%	69%	58%	57%	44%	61%	48%	51%	40%	56%	51%				

Top 10% of breed for 200 day and 600 day weights. Her 25% akaushi genetics will give extra meat yield and growth. Cross her back over a high MB bull and you will produce a very special animal.



DOB: 2	3/05/20	19	GF	RADE: FL	ullplood		WAG	GYU %:	100		HORN:	Horned		COLO	OUR: B	lack	
							Octol	ber 2021 W	/agyu BRE	EDPLAN							
GL	Bwt	200	400	600	МС	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
-1.4	0.4	10	19	21	29	-2	-0.2	21	1.1	0.1	-0.2	1.3	0.31	\$195	\$205	\$174	\$165
53%	65%	65%	64%	66%	55%	55%	47%	58%	48%	50%	41%	54%	49%				

Top 10% of the breed for Self Replacing Index, Fullblood Index and Fullblood Terminal Index. Very high fineness of marbling and a well balanced future breeder.

IMAGES & VIDEO: https://www.dropbox.com/sh/x7p22jb7qdzqkl7/AADHcmawVP7XkZUm0ewBNoVva?dl=0

ABRI: http://abri.une.edu.au/online/cgi-bin/i4.dl?1=3C212A0782=232F5F84=59272F59252D24252E232E2F2A85=2B3C2B3C3A86=5B585C23582722202089=5F5D5E27

DELPR15

DELTA R15



DOB: 1	0/05/202	20	GF	RADE: Pu	urebred		WAG	GYU %:	100		HORN:	Horned		COLO	DUR: B	lack	
							Octol	oer 2021 W	lagyu BRE	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
0.4	3	20	30	40	51	-1	0.4	38	-0.8	-0.8	0	0.4	0.12	\$187	\$171	\$125	\$101
50%	65%	66%	65%	67%	55%	55%	44%	59%	48%	50%	40%	55%	50%				

Top 10% of the breed for all growth traits including carcase weight. She will grow into a big cow, and when crossed with a high MB bull, will produce excellent calves.



DOB: 2	26/10/20	19	GR	RADE: Fu	Illblood		WAG	GYU %:	100		HORN:	Horned		COLO	DUR: B	lack	
							Octo	oer 2021 W	lagyu BRE	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
0	1	9	13	11	25	-1	-0.4	11	1.7	0.7	-0.6	1.9	0.41	\$189	\$207	\$187	\$185
55%	68%	68%	66%	68%	57%	57%	48%	60%	50%	52%	42%	56%	51%				

Q121, whilst still growing is displaying everything you want in a wagyu female. She has a solid marble score of +1.9

IMAGES & VIDEO: https://www.dropbox.com/sh/a18x6ijtpy4dy8t/AAAF1vBUyCLsaRw0EOeloUJLa?dl=0

ABRI: http://abri.une.edu.au/online/cgi-bin/4.dll?1=3C212A0782=232F5F&4=59272F59252D24252E232E2F2A8.5=2B3C2B3C3A&6=5B585C23275827222D&9=5E525E5B

DELF0169 DELTA Q169 Lot 35 Running with Sumo Shikikan, no calf at foot AACFB0545 WESTHOLME NAMIYOSHI 4 (AI) (ET) AACFF0758 WESTHOLME HIRAMICHI TSURU WESFZ0084 WESTHOLME HIRA Z0084 (AI) SIRE: GINFJ0841 GINJO MARBLEMAX TSURU J841 (AI) IMUFQTF147 ITOSHIGEFUJI (IMP USA) GINFA0846 GINJO F A846 (AI) (ET) GINFU0001 GINJO FAITH (AI) (ET) AACFF0758 WESTHOLME HIRAMICHI TSURU GINFJ0841 GINJO MARBLEMAX TSURU J841 (AI) GINFA0846 GINJO F A846 (AI) (ET) DAM: DELFM0312 DELTA HIRAMICHI TSURU M312 GOSFE0602 GOSHU HITOKAMI ROBFK0038 ROBEL K38 DBDFB0975 DIAMOND BRAND HIKOKURA B975 (AI) (ET) GENETIC STATUS: B3FU, CHS7%, CL163%, F1165%, IARSF

DOB: 2	1/12/20	19	GF	RADE: Fu	Illblood		WAG	GYU %: '	100		HORN:	Horned		COLO	DUR: B	lack	
							Octol	oer 2021 W	lagyu BRE	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
1.7	2	16	22	30	39	-4	0.4	24	-2.2	1.8	-1	0.5	0.04	\$156	\$153	\$115	\$100
58%	75%	74%	73%	75%	63%	63%	53%	66%	54%	57%	47%	61%	56%				

Q169 is a well put together heifer, with excellent feet conformation and frame. She will grow into a lovely breeder.

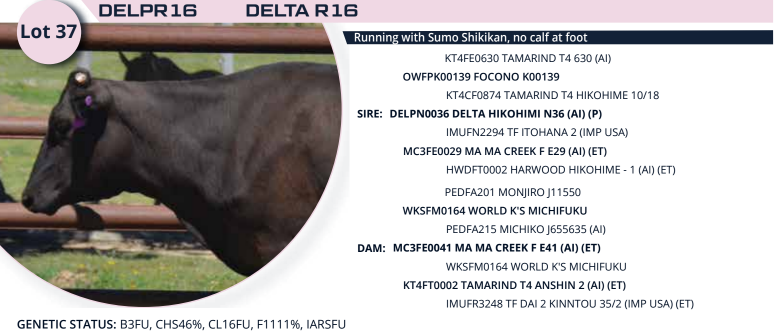


DOB: 1	3/12/20	19	GF	RADE: Fu	llblood		WAG	GYU %: ′	100		HORN:	Horned		COLO	DUR: B	lack	
							Octob	oer 2021 W	agyu BRE	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
1.9	3.3	15	24	32	29	2	0.5	23	-1.7	-2.7	-0.1	0.4	-0.03	\$119	\$103	\$88	\$69
52%	69%	68%	67%	69%	58%	57%	48%	61%	49%	52%	43%	56%	51%				

A lovely quiet cow with excellent conformation. Sound in the feet and a soft yet well grown phenotype.

IMAGES & VIDEO: https://www.dropbox.com/sh/g2gcyk95fz4wzjk/AABtetGFj6iwU4a-YFv7eIM0a?dl=0

ABRI: http://abriune.edu.au/online/cgi-bin/i4.dli?1=3C212A0782=232F5F84=59272F59252D24252E232E2F2A85=2B3C2B3C3A&6=5B585C23242623272289=5F5D5C5D



DOB: 1	0/05/20	20	GR	RADE: Pu	urebred		WAG	GYU %: 9	99.9		HORN:	Horned		COLO	DUR: B	lack	
							Octo	ber 2021 W	lagyu BRE	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
1.2	1.6	10	17	24	24	4	0.2	29	0.1	1.1	-0.9	0.7	0.16	\$120	\$113	\$110	\$98
54%	66%	68%	66%	68%	58%	59%	48%	61%	52%	54%	45%	58%	54%				

R 16 is another quality heifer, structurally sound with a big future.

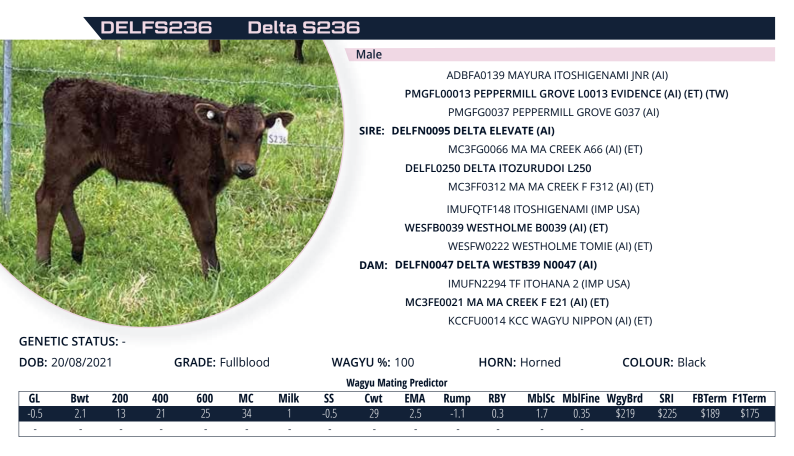


DOB. c	»/II/201	/	Gr	ADE. FU	inbioou		VVA	GTO 70.	100		HOKN.	nomeu		COL	JUK. D	Iack	
							Octol	ber 2021 W	/agyu BRE	EDPLAN							
GL	Bwt	200	400	600	МС	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
-0.8	0.8	6	8	9	27	1	-1.1	14	1.6	-0.7	-0.2	1.6	0.32	\$157	\$167	\$143	\$140
60%	69%	70%	69%	70%	62%	62%	54%	64%	55%	58%	52%	60%	55%				

DELFN0047 is a lovely young female. She goes back to West B39, which was a huge carcase bull whilst still retaining a high MB score of 1.6.

IMAGES & VIDEO: https://www.dropbox.com/sh/c9kyrcdarf9q3ff/AABGXlleaTXkSQWa0OobXbVwa?dl=0

ABRI: http://abriune.edu.au/online/cgi-bin/i4.dli?1=3C212A07&2=232F5F&4=59272F59252D24252E232E2F2A&5=2B3C2B3C3A&6=5B585C262221242326&9=5F5C5159





DOD. 1	0/00/20	10	G	ADL. I	liebieu		VV-		55.5		HORN.	nomeu	-1111	COL		IACK	
							Octo	ber 2021 W	lagyu BRE	EDPLAN							
GL	Bwt	200	400	600	МС	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
2.1	4.9	25	38	64	73	2	0.4	55	-0.6	-0.4	-0.2	0.9	0.18	\$260	\$236	\$183	\$144
49%	65%	65%	64%	66%	54%	53%	40%	57%	45%	48%	38%	52%	47%				

P104 is in the top 1% of the breed for mature cow weight. She is in the top 5% of the breed for 200 day weight, 400 day weight, 600 day weight and carcase weight. She has a bull calf at foot and sits comfortably in the top 5% of the breed for the Breeder index and self replacing index.

IMAGES & VIDEO: https://www.dropbox.com/sh/sviqpyu6i/2u6721/AAA0gEO8/MIU5Gu_CU9z7s0ga?dl=0

ABRI: http://abri.une.edu.au/online/cgi-bin/i4.dll?1=3C212A0782=232F5F84=59272F59252D24252E232E2F2A85=2B3C2B3C3A&6=5B585C23592124232289=5F5D5D5C

DELTA S203 (CC PS203 Male TWAFS0363 TWA KAJIKARI (AI) (ET) ACCFE0146 THE WRIGHT WAGYU MASTER CHEF E146 (AI) (ET) KALFB0234 KALANGA SHIGEHOMARE B234 (AI) (ET) SIRE: DELPN11 DELTA MASTERCHEF N11 [CC] SMOFE0211 SUMO CATTLE CO BIG AL E211 (AI) (ET) ARWPH0014 ACADEMY RED WAGYUS H14 [CC] ACCPZ0024 ACC WAGYU SUTTSO Z24 [CC] IMUFSR018 KITAHATSUHI 97/1 (IMP USA) (AI) GINFJ0864 GINJO MARBLEMAX J864 (AI) GINFA0329 GINJO A329 (AI) (ET) DAM: DELPM0355 DELTA KITAHATSUHI M355 IMUFQTF147 ITOSHIGEFUJI (IMP USA) MC3PD0943 MA MA CREEK P D943 (AI) SUMPV0169 SUMO P V169 (AI) (ET) GENETIC STATUS: B3FU, CHS13%, CL16FU, F1147%, IARSFU DOB. 30/07/2021 CPADE Purebred WACVII % 00 7 HOPN Horned COLOLIP: Black [Composite]

DOP: 3	0/0//20	21	G	RADE. P	urebred	L	VVA	GTU %.	99.7		HURN.	потпес	1	COLU	JUR: D	IACK [COI	mpositej
							Noven	nber 2021	Wagyu BR	EEDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
-0.9	3.0	22	39	62	65	5	1.6	48	-3.1	-0.1	-0.4	0.1	0.01	\$197	\$164	\$139	\$103
37%	51%	50%	50%	52%	43%	42%	32%	45%	35%	38%	32%	40%	35%				

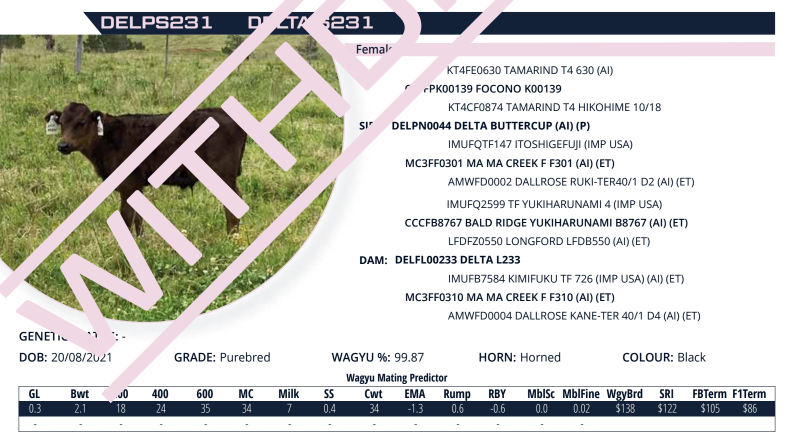
With a 600 day weight of +63, and MC of +66, this young bull calf sits well within the top 5% of the breed. He will be a big strong sire that will breed strong milky females and heavy steer carcases. Verified to mating; mothered to DELPP104 Delta P104 (AI).



DOB. I	0/10/20	10	Gr	ADE. PU	liebieu		VVA	GTU %. :	99.0		1	AIN. F		TFL	COL			
							Octo	ber 2021 W	lagyu BREI	EDPLA'								
GL	Bwt	200	400	600	МС	Milk	SS	Cwt	EMA	<i>г .</i> пр			MblSc	: Mblth.	gyBrd		FBTerm	F1Term
0.2	1.6	13	15	35	41	2	-0.1	42	1.4	0.7				0.23	\$173	\$164	\$130	\$111
49%	65%	64%	63%	65%	54%	53%	41%	57%	Δr	49%			52	/0				

DELFP00173 is a HP Polled female with a polled calf a potencie is a pautine 'y balan' a heifer with the marbling of Itoshigenami and growth of Itoshigefuji coming thring high come since are.

IMAGES & VIDEO: https://www.dropbox.com/sh/xte4u189bq5vdyf/AABL2wX9ul_VYdyKCPwKY __=0 ABk. _____Y/abriune.edu.au/online/c-________4=59272F59252D24252E232E2F2A85=2B3C2B3C3A86=5B585C24262122252F89=5F5C5F50



Verified to mating; mothered to DELPP0173 Delta DELP0173 (P).



DOB:	12/01/20	16	GF	RADE: Fu	llblood		WAG	GYU %: ´	100		HORN:	Horned		COLO	DUR: B	lack	
							Octo	ber 2021 W	agyu BRE	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
-0.3	0.9	8	20	22	39	-7	-0.9	15	6.4	-0.1	1.3	1.3	0.22	\$226	\$234	\$166	\$152
62%	72%	73%	72%	74%	67%	66%	62%	68%	62%	64%	59%	66%	63%				

DELFM0217 is doing an exceptional job on her calf while maintaining her condition and fertility. With a width across the hips and an expansive udder, she really does it all.

IMAGES & VIDEO: https://www.dropbox.com/sh/3m3xjwzci4jw8cy/AACDKES74M_93JbnMB-nZjB_a?dl=0

ABRI: http://abri.une.edu.au/online/cgi-bin/i4.dll?1=3C212A0782=232F5F84=59272F59252D24252E232E2F2A8.5=2B3C2B3C3A86=5B585C58262525232E89=5F5D5E5E



DOB: 1	3/08/20	21	G	RADE: F	ullblood	t	WA	GYU %:	100		HORN:	Horneo	ł	COLO	OUR: B	lack	
							Noven	nber 2021	Wagyu BR	EEDPLAN							
GL	Bwt	200	400	600	МС	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
-0.3	2.5	15	26	33	37	-3	-0.3	30	6.0	-0.7	1.4	1.2	0.26	\$234	\$232	\$173	\$151
54%	67%	68%	67%	69%	58%	58%	49%	61%	52%	55%	44%	58%	54%				



DOB: 2	/11/201	8	GF	RADE: Pu	urebred		WAG	GYU %: 9	97.7		HORN:	Horned		COLO	OUR: B	lack [Co	mposite]
							Octo	ber 2021 W	lagyu BRE	EDPLAN							
GL	Bwt	200	400	600	МС	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
-0.8	1.3	15	21	24	20	7	0.6	20	0.6	0.5	0	0.2	0.05	\$129	\$120	\$111	\$98
51%	67%	66%	65%	67%	56%	54%	42%	58%	46%	49%	38%	53%	49%				

DELP196 goes back to the US based polled bull Bar R 4504. On the dam side back to Terutani 40/1. Her female calf by Delta Elevate DELFN0095, once again provides for a balanced high growth and high marbling breeder.

IMAGES & VIDEO: https://www.dropbox.com/sh/yg779tbtawvua3b/AADy9zjy0FE4UWIIEfuLqR3Ya?dl=0

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ABRI: http://abriune.edu.au/online/cgi-bin/4.dll?1=3C212A0782=232F5F84=59272F59252D24252E232E2F2A85=2B3C2B3C3A86=5B585C23582722202689=5F5D5D5D

	UE	LPSI	9.7	DE	ELTA	51	9. / [C	:C] (Regi	strat	ion F	Pend	ing)			
	Marg - The second		- Jane	- Area	A STATE	S-	Female									
	- the second		La contra		THE PARTY	1.2			ADBF	A0139 M	AYURA I	TOSHIGE	NAMI JNR	(AI)		
A CONTRACT	a -		Heren	1 sel	finat.	-		PMGF	L00013 F	PEPPERN	AILL GRO	OVE LOO1	3 EVIDEN	CE (AI)	(ET) (TW)	
A P		1	T. T.	- 11	here.	at the			PMGF	G0037 P	EPPERN	IILL GRO	VE G037 (A	AI)		
100					N.	and a	SIRE:	DELFN0)95 DEL1	A ELEVA	ATE (AI)					
Share and	1100								MC3F	G0066 N	1A MA C	REEK A66	5 (AI) (ET)			
	ALC: U	ANY -	Sec.		No.	1724 1.5m		DELFL	.0250 DE	LTA ITO	ZURUDO	DI L251				
		CENTRO,	a stall		NAT 18				MC3F	F0312 M	A MA CF	REEK F F3	12 (AI) (ET)		
- 10 -	100		(sing)		K				USAPE	36719 BA	AR R 105	(PB6719)			
Carles and		salar st	and the		大学	7		JJRPK4	1504 BAF	R R-AB 4	504 (PB2	20462) (P))			
of the second		Res (A)	and a		SAUS				PEDPI	D000U B	AR R 5U	(PB1003	8)			
	Call Too	1. Walt		(AK	AT.		DAM:	DELPP1	96 DELT	A P196 (AI) [CC]					
		80 39 32 B		1 MAR	La .				DBDF	D2023 D	IAMONI	D BRAND	TERUTAN	40/1	D2023 (AI)	
ALL AND				ALC: NO				ROBF	K0110 R0	OBEL K1	10					
		MANDA							DBDF	C1198 D	IAMONE) BRAND	CHIYOTA	<e c119<="" th=""><th>98 (AI)</th><th></th></e>	98 (AI)	
GENETIC	STATUS: -															
DOB: 7/0	5/2021	G	RADE: P	urebred		WA	AGYU %:	-		HORN:	Horneo	k	COLC	DUR: B	lack [Con	nposite]
							Wagyu Mat	-								
-	Bwt 200	400	600	MC	Milk	SS 0.4	Cwt	EMA	Rump	RBY	MblSc		WgyBrd	SRI ¢201	FBTerm	
-0.5	2.4 18	27	33	30	4	0.4	32	2	-0.6	0.4		0.21	\$205	\$201	\$173	\$154
L																

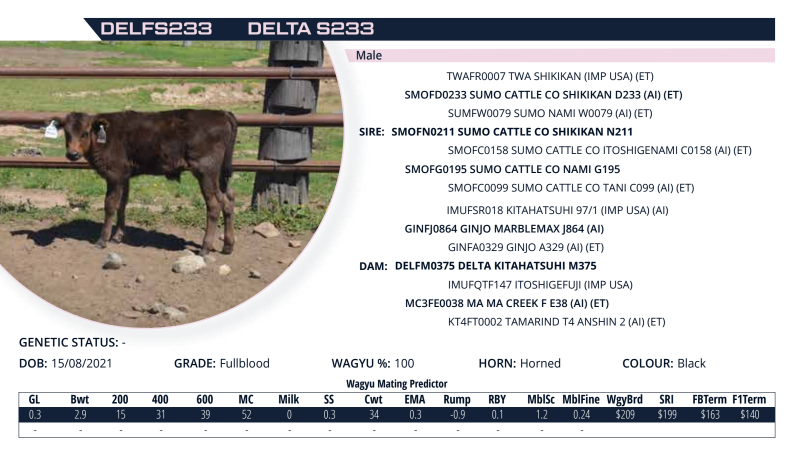


DOB: 6	5/10/201	6	GF	RADE: Fu	llblood		WA	GYU %: ′	100		HORN:	Horned		COLO	DUR: B	lack	
							Octo	ber 2021 W	agyu BRE	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
1.2	2.7	11	24	39	55	0	-0.1	27	-0.4	-0.5	0	0.7	0.11	\$163	\$145	\$109	\$86
53%	70%	67%	66%	67%	58%	58%	47%	60%	50%	52%	45%	55%	51%				

DELFM0375 is putting it all into her calf. She has a big strong frame, is as quiet as a lamb and would be an asset to any breeding program. Her calf is a tested polled HP female by Polled Wagyu Romanov.

IMAGES & VIDEO: https://www.dropbox.com/sh/pjeg9pggf12dwfo/AADf0mtHfgkgOsGkLE93L2Pca?dl=0

ABRI: http://abri.une.edu.au/online/cgi-bin/i4.dll?1=3C212A0782=232F5F84=59272F59252D24252E232E2F2A8.5=2B3C2B3C3A86=5B585C58255823212F89=5F5D585D



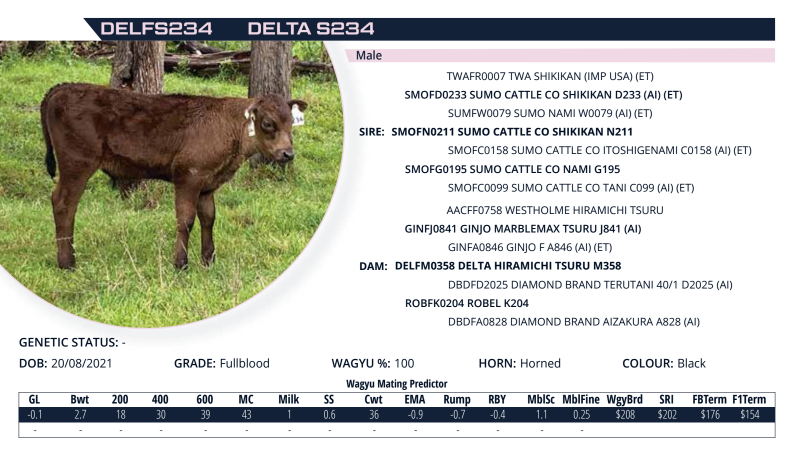


DOB: 6	5/10/201	6	GF	RADE: Fu	llblood		WAG	GYU %:	100		HORN:	Horned		COLO	DUR: B	lack	
							Octol	oer 2021 W	lagyu BRE	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
0.4	2.2	15	22	39	37	1	0.5	29	-3.2	-0.1	-0.9	0.4	0.11	\$140	\$128	\$109	\$88
51%	70%	68%	66%	68%	57%	55%	46%	59%	48%	50%	41%	54%	49%				

Delta Hiramichi Tsuru M358 has excellent structure and covers the ground well. She is smooth over the shoulders and has good wide hips. Her feet are sound and she is a lovely cow with a big future.

IMAGES & VIDEO: https://www.dropbox.com/sh/rrs83wpsd09a04//AADv5wx5ZVMAEE0PtabTaybqa?dl=0

ABRI: http://abriune.edu.au/online/cg-bin/u4.dll?l=3C212A07&2=232F5F&4=59272F59252D24252E232E2F2A&5=2B3C2B3C3A&6=5B585C582558232223&9=5F5D5827



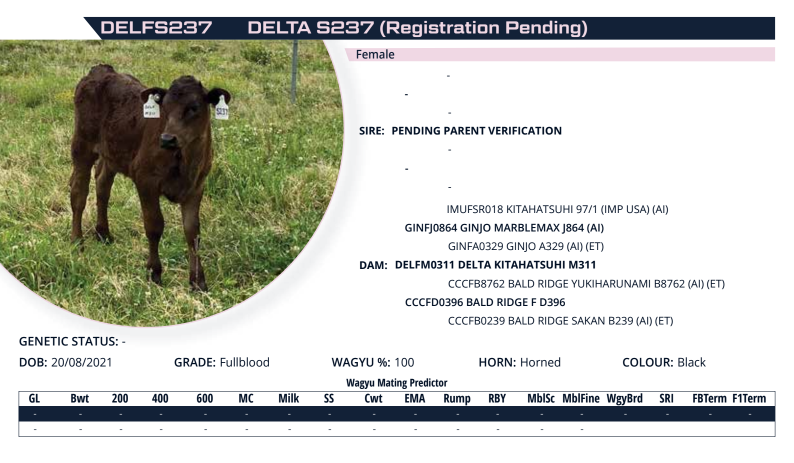
DELFMO311 DELTA	KITAHATSUHI M311
Lot 45	Calf at foot, running back with Sumo Shikikan
	IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)
	IMUFSR018 KITAHATSUHI 97/1 (IMP USA) (AI)
The second se	PEDFNJ1950283 HATSUHI J1950283 - R18
	SIRE: GINFJ0864 GINJO MARBLEMAX J864 (AI)
	IMUFQTF148 ITOSHIGENAMI (IMP USA)
	GINFA0329 GINJO A329 (AI) (ET)
	GINFW0112 GINJO F W112 (AI) (ET)
	IMUFQ2599 TF YUKIHARUNAMI 4 (IMP USA)
	CCCFB8762 BALD RIDGE YUKIHARUNAMI B8762 (AI) (ET)
	LFDFZ1078 LONGFORD LFDB1078 (AI) (ET)
	DAM: CCCFD0396 BALD RIDGE F D396
MAXIMUM CONTRACTOR	IMUFQTF148 ITOSHIGENAMI (IMP USA)
	CCCFB0239 BALD RIDGE SAKAN B239 (AI) (ET)
	CCCFX0009 BALD RIDGE SAKAN X09 (AI) (ET)
GENETIC STATUS: B3FU, CHSFU, CL16FU, F1138%, IAR	SF

DOB: 2	29/07/20	16	GRADE: Fullblood			WAGYU %: 100				HORN: Horned			COLOUR: Black				
October 2021 Wagyu BREEDPLAN																	
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
-0.6	4	22	39	58	53	2	0.6	38	-0.4	-3.8	1.6	-0.1	0	\$193	\$159	\$103	\$63
53%	73%	69%	68%	70%	59%	59%	48%	62%	51%	54%	44%	57%	53%				

DELFM0311 has the retail beef yield and high growth consistent with the Kitahatsuhi line.

IMAGES & VIDEO: https://www.dropbox.com/sh/sh0c7wp3h93s1ja/AABTkXrlpKqjyuvHm7T_QCYja?d=0

ABRI: http://abri.une.edu.au/online/cgi-bin/i4.dll?1=3C212A0782=232F5F&4=59272F59252D24252E232E2F2A&5=2B3C2B3C3A&6=5B585C582625242624&9=5F5C5C59



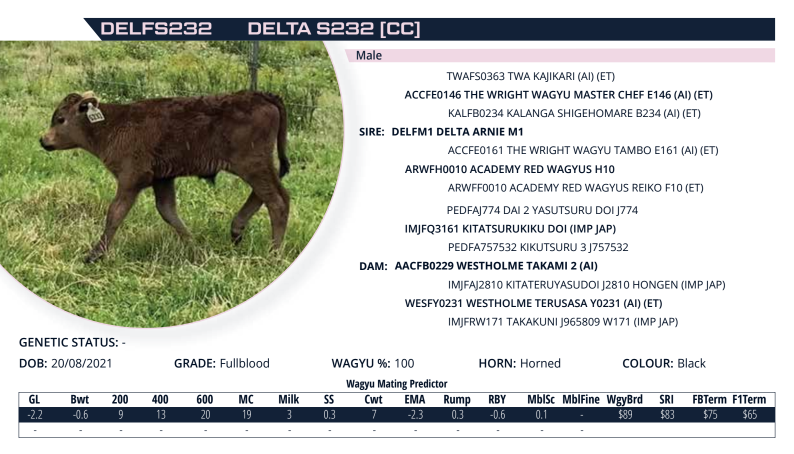


DOB: 6	OOB: 6/09/2006 GRADE: Fullblood				WAGYU %: 100				HORN:	Dehorn	ned	COLOUR: Black					
October 2021 Wagyu BREEDPLAN																	
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
-4.6	-4.7	-7	-8	-14	-25	-1	-2.1	-22	-0.9	-2.1	0.3	0.7	0.04	\$53	\$77	\$64	\$75
65%	79%	77%	77%	78%	69%	73%	63%	70%	64%	67%	65%	66%	60%				

If you are looking for old school genetics, that go back to the building blocks of the wagyu breed in Australia, look no further than this old beauty. A consistent performer, despite her age.

IMAGES & VIDEO: https://www.dropbox.com/sh/xqs3klt5qhxbrjs/AABTeSxSwMNIjGzemG1cibJPa?dl=0

ABRI: http://abri.une.edu.au/online/cgi-bin/i4.dll?1=3C212A0782=232F5F84=59272F59252D24252E232E2F2A85=2B3C2B3C3A86=5B585C5B2620222E2D89=5F5C5A58



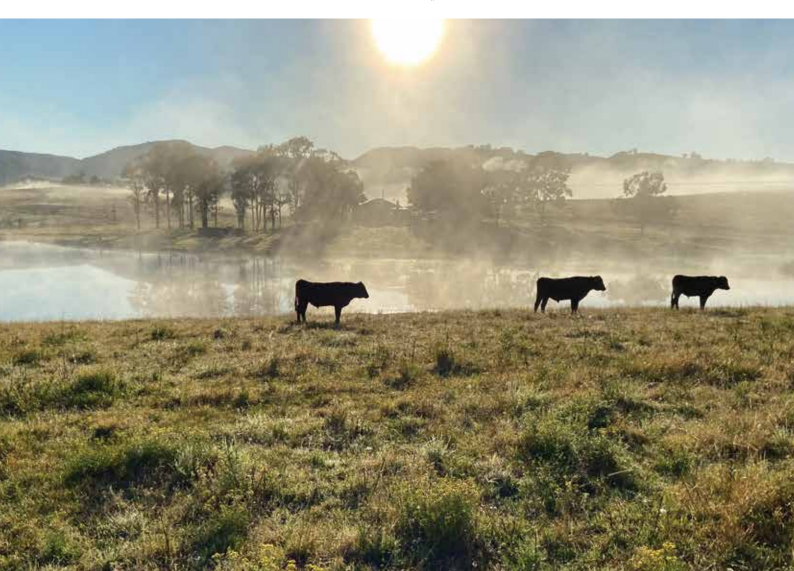


DOB: 2	25/07/20	06	GF	RADE: Fu	ullplood		WAG	GYU %:	100		HORN:	Dehorn	ned	COLO	DUR: F	Red	
							Octol	ber 2021 W	/agyu BRE	EDPLAN							
GL	Bwt	200	400	600	МС	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
0.3	2.9	19	27	41	26	5	2	21	-3.6	3.3	-1.6	0.1	0.05	\$113	\$94	\$98	\$76
36%	75%	73%	75%	82%	74%	62%	42%	66%	41%	45%	41%	41%	35%				

If you are looking for growth and shape, B300 is absolutely the cow you want. Softness, thickness and strength across right her frame. This cow will produce calves that will produce the highest retail beef yield, carcase weight and eye muscle area out there.

IMAGES & VIDEO: https://www.dropbox.com/sh/4aisysb4u8kbnhi/AABW_yjR6UsE7BWjETREUb99a?dl=0

ABRI: http://abri.une.edu.au/online/cgi.bin/i4.dll?1=3C212A0782=232F5F84=59272F59252D24252E232E2F2A85=2B3C2B3C3A86=5B585C5B252124272D&9=5F5B505A



SEMEN

Lot 48



PMGFLOOD13PEPPERMILL GROVE LOD13 EVIDENCE (AI) (ET) (TW)



PEDFA10632 SHIGESHIGENAMI J10632 IMUFQTF148 ITOSHIGENAMI (IMP USA) PEDFA661 FUKUYUKI SIRE: ADBFA0139 MAYURA ITOSHIGENAMI JNR (AI) WKSFP0100 WORLD K'S SANJIROU (AI) (ET)

ADBFX0001 MAYURA DAI NI KINNTOU 1 (AI) ADBFW0028 MAYURA DAI 2 KINNTOU 7/2 (AI) (ET)

PEDFA201 MONJIRO J11550

WKSFM0164 WORLD K'S MICHIFUKU

PEDFA215 MICHIKO J655635 (AI) DAM: PMGFG0037 PEPPERMILL GROVE G037 (AI)

DAM: PMGFG0037 PEPPERMILL GROVE G037 (AI)

TWAFR0007 TWA SHIKIKAN (IMP USA) (ET) PMGFE0023 PEPPERMILL GROVE E023 (AI) (ET)

PMGFB0017 PEPPERMILL GROVE B017 (AI) (ET)

GENETIC STATUS: B3F, CHSC, CL16F, F11C, F13F, IARSFU

DOB: 5	/04/201	5	GF	RADE: Fu	Illblood		WA	GYU %:	100		HORN:	Dehorn	ied	COLO	DUR: B	lack	
							Octo	ber 2021 W	lagyu BRE	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
-0.2	-0.6	3	6	-9	1	-6	-1.3	0	6.4	1.2	0.3	2.4	0.47	\$209	\$252	\$214	\$222
77%	84%	82%	81%	80%	71%	72%	69%	73%	65%	67%	58%	68%	64%				

Son of Mayura Itoshigenami. Peppermill Grove Evidence is the most widely used sire in Europe by breeders who value fertility and marbling. His genetics are most commonly used in Dairy AI breeding programs to create F1 calves with consistent expression of marbling & growth rates.



DOB: 1	1/11/201	7	GF	RADE: Fu	ullplood		WA	GYU %:	100		HORN:	Dehorn	ned	COLO	DUR: B	llack	
							Octo	ber 2021 W	lagyu BRE	EDPLAN							
GL	Bwt	200	400	600	МС	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
-0.6	3.2	21	38	40	53	0	0.3	46	1.8	-1.5	0.2	1.8	0.38	\$292	\$294	\$250	\$227
65%	76%	78%	75%	76%	65%	63%	53%	69%	60%	62%	51%	65%	59%				

Shikikan 211 has rare & highly sought after genetics. The Shikikan line is represented in the female side of many of the top bulls in the breed. Whilst the Shikikan line in known for smaller carcasses & growth traits, Shikikan 211 outperforms on all growth characteristics & carcass weights, without losing the outstanding marbling characteristics the line is known for.

IMAGES & VIDEO: https://www.dropbox.com/sh/ltk0bg/moaf0kvs/AAB70hyEbWvudC05qn5tbBlha?dl=0

ABRI: http://abriu.ue.edu.au/online/cgi-bin/i4.dli?1=3C212A0782=2420&4=59272F59252D24252E232E2F2A&5=2B3C2B3C3A&6=5B585C262720222423&9=5D5C5D

Т	B	R	F	N	1	7	9

TRENT BRIDGE NURTURE (ET)

Lot 50	10 Straws. Export Certified - UK, EU, US, BR, SA
	PEDFAJ1742 TERUNAGADOI 1742
	IMJFAJ2810 KITATERUYASUDOI J2810 HONGEN (IMP JAP)
	PEDFAJ601124 YOSHIMI 3 601124
	SIRE: BDWFY0408 MACQUARIE WAGYU Y408 (AI) (ET)
	IMUFQ2599 TF YUKIHARUNAMI 4 (IMP USA)
	TWAFU0561 TWA F U561 (AI) (ET)
	TWAFS0212 TWA DAIRISEKI (IMP USA) (ET)
	PEDFA10632 SHIGESHIGENAMI J10632
	IMUFQTF148 ITOSHIGENAMI (IMP USA)
	PEDFA661 FUKUYUKI
	DAM: TBRFD0120 TRENT BRIDGE F D120 (AI) (ET)
	IMCFP0117 GENJIRO (IMP CAN)
	KT4FX0028 TAMARIND ANSHIN 02/3 (AI) (ET)
	KT4FT0002 TAMARIND T4 ANSHIN 2 (AI) (ET)
ENETIC STATUS: B3F, CHSC, CL16F, F11F, F13F, IARS	RSC
OB: 29/07/2017 GRADE: Fullblood	WAGYU %: 100 HORN: Dehorned COLOUR: Black
	October 2021 Wagyu BREEDPLAN

							0	CI 202 I W	4694 5162								
GL	Bwt	200	400	600	МС	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
-0.2	-1.3	-1	-5	-12	-13	-5	-0.7	-15	3.6	-0.3	0.2	2.3	0.35	\$134	\$169	\$160	\$170
63%	68%	70%	70%	71%	62%	64%	56%	66%	59%	61%	53%	62%	57%				

Trent Bridge Nurture is a excellent sire for breeders looking to produce heifer or dairy cross calves with outstanding marbling & small birth weights.



DOB: 1	5/10/20	19	GF	RADE: Fu	llblood		WAG	GYU %: [•]	100		HORN:	Horned		COLO	DUR: E	lack	
							Octo	oer 2021 W	lagyu BRE	EDPLAN							
GL	Bwt	200	400	600	МС	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
-0.7	3.3	18	33	49	61	-10	-0.8	36	4.8	0.1	0.7	1.6	0.3	\$322	\$331	\$239	\$211
53%	66%	67%	67%	69%	58%	56%	48%	61%	51%	54%	45%	57%	52%				

Delta Revolution is the next generation sire that all serious breeders need to look at. Delta Revolution is a complete outcross to the majority of the other high performing Wagyu sires without sacrificing any performance characteristics. Delta Revolution is ranked #6 in the breed for his major indexes by the Australian Wagyu association for the 2019 born bulls.

IMAGES & VIDEO: https://www.dropbox.com/sh/3cnf44wlalhmhr5/AADS687DjQgqNUZ7hwlNsopma?dl=0

ABRI: http://abri.une.edu.au/online/c-gi-bin/i4.dll?1=3C212A0782=24208.4=59272F59252D24252E232E2F2A85=2B3C2B3C3A86=5B585C232758272226&9=5D5C5D

ACCFE0146 THE WRIGHT WAGYU MASTER CHEF E146 (AI) (ET)



DOB: 23/09/2009 **GRADE:** Fullblood HORN: Dehorned COLOUR: Red WAGYU %: 100 **October 2021 Wagyu BREEDPLAN** GL Bwt 200 400 600 MC Milk **EMA** RBY MblSc MblFine WgyBrd SRI FBTerm F1Term SS Cwt Rump \$141 -0.1 4.1 40 68 87 2.6 50 -4.4 -1.2 -0.5 -0.01 \$183 \$118 1.7 86% 82% 81% 84% 74% 76% 51% 70% 52% 57% 53% 51% 40% 67%

With Masterchef now being dead and only 20 straws left in the US, this could be your last chance to secure this export qualified semen. Masterchef is the ultimate Growth Bull and was the world champion at the 2015 Champion of the World competition. Masterchef's is ideally suited to breeders looking to increase their carcass yield and turn calves off early.

\$79



DOB: 2	21/11/20	12	GF	RADE: Fu	Illblood		WAG	GYU %:	100		HORN:	Dehorn	ied	COLO	DUR: R	≀ed	
							Octol	ber 2021 W	/agyu BRE	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
-	4.5	27	36	58	51	9	3.4	37	-	2.6	-	-	-	\$124	\$85	\$93	\$57
-	49%	51%	52%	49%	41%	42%	31%	42%	-	30%	-	-	-				

Tambo Sits at the top of the breed for all growth traits. With Tamamura sire side and Big Al on the dam side, he presents a balanced high performance genetic equation. Dai 10 Mitsumaru, on the maternal side, was ranked No 1 in the progeny test in Kumamoto, Japan in 1998. Akiko, also on the maternal side brings high fertility traits. Tambo won the Champion of the World title in 2016, resides at Mirannie. Tambos calves are clear standouts in the paddock with high growth rates, strong backline and heavy muscling. Tambo suits breeders looking to produce animals that will be stand

IMAGES & VIDEO: https://www.dropbox.com/sh/1eoypqky2r781t2/AACurEzdMvtjDtLYzM96BK4wa?dl=0

ABRI: http://abriu.ue.edu.au/online/c-gi-bin/i4.dli?1=3C212A0782=2420&4=59272F59252D24252E232E2F2A&5=2B3C2B3C3A&6=5B585C5A2727272622&9=5D5C5D

DELFN0095 DELTA ELEVATE (AI)

Lot	54					6,2		10 Stra	ws. Exp	ort Cert	ified - U	S, SA					
	à		2.7			CONTRACT OF				IMUF	QTF148 I	TOSHIG	ENAMI (IN	/IP USA)			
111	6.5/16	the -	and the	States -			-		ADBF	A0139 M	AYURA I	TOSHIG	ENAMI JN	IR (AI)			
N.	F (्रज्यानिय	Kitte.		B				ADBF	X0001 M	IAYURA [DAI NI KIN	NNTOU 1 ((AI)		
	- J						- 25	SIRE: I	PMGFL0	0013 PE	PPERMII	LL GROV	'E L0013 I	EVIDENCE	E (AI) (E	T) (TW)	
Print.										WKSF	M0164 V	NORLD K	('S MICHI	FUKU			
Energeneit									PMGF	G0037 P	EPPERM	IILL GRO	VE G037	(AI)			
1-1										PMGF	E0023 P	EPPERM	ILL GROV	'E E023 (A	I) (ET)		
1.1			112 -							IMUFI	_TF151 II	FOZURU	DOI TF15	1 (IMP US	A)		
and the second		1		2					MC3F	G0066 N	IA MA CI	REEK A6	6 (AI) (ET)				
NA POLICE			Singura							PEDF	V504 CF	504 (AI) ((ET)				
	港市		日日日					DAM:	DELFL0	250 DEL		URUDOI	L250				
and the second	the fillen		TOP INT	NY RIG						IMUF	B7584 KI	MIFUKU	TF 726 (I	MP USA) (AI) (ET)	1	
- Contraction				HI CON	d'ante				MC3F	F0312 M	A MA CF	REEK F F3	312 (AI) (E	T)			
	and the second s		1	S. Maria						AMW	FD0004	DALLROS	SE KANE-	TER 40/1 [D4 (AI)	(ET)	
GENET	IC STAT	US: B3F	, CHSF,	CL16FL	J, F11C, I	ARSF											
DOB: 1	0/09/20 [.]	17	GI	RADE: Fu	booldllu		WA	GYU %: 1	100		HORN:	Horned	I-HH	COLC	DUR: B	lack	
							Octo	ber 2021 W	agyu BRE	EDPLAN							
GL	Bwt	200	400	600	МС	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
-0.1	3.4	20	33	41	40	0	0.1	44	3.4	-1.6	0.8	1.8	0.37	\$281	\$282	\$234	\$210

Delta elevate is a high growth & marbling Sire & the ultimate all rounder to suit any breeding program. If you are an F1 producer or a full-blood producer, Delta Elevate is the bull which will lift your carcass weight & marbling statistics.

50%

42%

56%

52%

60%

48%

57%

67%

67%

55%

66%

67%

56%

51%



DOD: 1	//06/20	10	Gr	ADE: FU	nooralli		VVA	JTU %):	100		HURN.	потпес	1	COL	JUR: D	IdCK	
							Octo	oer 2021 W	/agyu BRE	EDPLAN							
GL	Bwt	200	400	600	МС	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
-0.3	2.1	15	27	36	34	3	0.4	37	-1.9	0.3	-0.8	0.7	0.21	\$162	\$152	\$137	\$118
49%	69%	61%	60%	61%	53%	54%	44%	55%	47%	49%	41%	52%	48%				

M254 semen is unreserved and has a bulk semen option available.

IMAGES & VIDEO: https://www.dropbox.com/sh/tfb3uirwqanye2x/AADYVPyu0sN6_ROk0NtwxR5fa?dl=0

ABRI: http://abri.une.edu.au/online/cgi-bin/i4.dll?1=3C212A0782=242084=59272F59252D24252E232E2F2A&5=2B3C2B3C3A&6=5B585C582625252023&9=5D5C5D

KKWFE0036 KURO KIN KANADAGENE E36 (AI) (ET)



DOB: 2	0/08/20	09	GF	RADE: Fu	Illblood		WAG	GYU %: 1	100		HORN:	Dehorn	ned	COLO	DUR: E	lack	
							Octol	ber 2021 W	lagyu BRE	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
-1.2	-2.2	1	2	5	7	0	-1.6	12	3.5	-1.2	0.5	1.2	0.22	\$152	\$170	\$142	\$142
72%	96%	92%	89%	92%	81%	76%	66%	81%	72%	76%	71%	71%	63%				

Kanadagene E36 represents a very rare & highly sought genetic mix. The Kanadagene females are known to throw very high marbling calves. They are consistently outperform in the most demanding conditions in Australia. With such a short gestation period & low birth rates, Kanadagene E36 is the ideal bull to use in an Dairy AI program or as a cross with first-joining heifers of any breed.



DOB: 1	4/09/20	10	GF	ADE: Fu	Ilblood		WAG	GYU %: ´	100		HORN:	Dehorn	ed	COLO	DUR: B	lack	
							Octo	ber 2021 W	agyu BRE	EDPLAN							
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
2.3	5.5	28	51	60	66	5	2.1	54	0.8	0.7	-0.1	1.2	0.26	\$276	\$251	\$228	\$189
71%	94%	93%	93%	89%	77%	74%	90%	79%	71%	76%	72%	71%	63%				

An all-round super sire from the famed Hatsuhi maternal line. Hiramichi Tsuru tops growth, scrotal circumference and carcass weight, with marbling to go with it, combining for seriously impressive indexes.

IMAGES & VIDEO: https://www.dropbox.com/sh/jskg9fwmp99xz8/AACRiOWNu60msLYoGaSTd4kba?dl=0

ABRI: http://abriune.edu.au/online/c. g-bin/l4.dll?1=3(212A07&2=2420&4=59272F59252D24252E232E2F2A&5=2B3C2B3C3A&6=5B585C5B2321252623&9=5D5C5D

JJRPK4504 BAR R-AB 4504 (PB20462) (P)

Lot 58	STATE -	10 Straws. Exp	ort Certified - US, SA		
	North		PEDFW000 BAR R TAKASURU	J 1 K FB4954	
	A Philip in the second second	PED3	Z000P BAR R 7P (PB6300)		
Con the	DECENSION ALLERS	20 - S SY	BRC2S0022 MISS BAR R 22G	(PC4219)	
San Angel Marcher		SIRE: USAPB6	719 BAR R 10S (PB6719)		
North Mark		the second se	IMUFN2127 TF KIKUHANA (I	MP USA)	
4 7 4 4		PEDP	U5147 SUZIWONG (PB5147)		
		2 mil	PEDPQ0 BR MS HARUKI 590	2 (PB2859)	
Martin Land			PED3Z000P BAR R 7P (PB630	00)	
A DAVEN	A DAME	USAP	B6719 BAR R 10S (PB6719)		
1971 · · · · · · · · · · · · · · · · · · ·			PEDPU5147 SUZIWONG (PB	5147)	
A State of the sta	States Miles	DAM: PEDPDO	000U BAR R 5U (PB10038)		
and the second sec			PEDFW000 BAR R TAKASURI	J 1 K FB4954	
	the state of the	PEDP	Y003P BAR R 13P (PB5708)		
and the second second	N. M. S. C. Contraction		PED3W009L BAR R 29L (PB5	124)	
GENETIC STATUS: B3	FU, CHSFU, CL16FU, F11FU, IA	RSF			
DOB: 1/04/2014	GRADE: Purebred	WAGYU %: 95.4	HORN: Polled	COLOUR: Red	
		October 2021 Wagyu BRE	EDPLAN		
CI Dut 200	400 600 MC Mill	CC Creat ENAA	Dump DDV MbiCe MbiC	ing WayDrd CDI EDTorm F1To	

							0000		46) 4 Dite								
GL	Bwt	200	400	600	MC	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
-0.1	3.3	22	35	52	59	8	1.7	36	-3.7	0.3	-0.8	0	0.11	\$155	\$123	\$116	\$86
61%	85%	79%	77%	78%	67%	60%	49%	66%	52%	55%	42%	60%	55%				

4504 is the first Tajima Red Polled bull produced by leading US Stud Bar R Cattle Company & used extensively by Agribeef in the USA. He was a top selling Bull at the Bar R production sale and can be traced back 11 generations, his pedigree including the four bulls imported in the mid 1970's. 4504 is HP Polled, homozygous red that throws the high marbling carcass traits of the best black wagyu genetics. Well suited to any akaushi herd looking for genetic diversity in their full bloods.

IMAGES & VIDEO: https://www.dropbox.com/sh/kjqssr56xfm6fhu/AACIBVOsUV-QscYPiXOerskva?dl=0

EMBRYOS



	ARM	VFJC	1034	l X	KAL	.FBC	3300	כ								
Lot 59	GRADE:	Fullbloo	bd							\ 1 E	mbryo. I	Domestio	: Only			
	INBREE	DING CO	DEFFICIE	NT: 9			MIN./(A	VG.) GE	NERATIO	DN: 4/(6	5.0)		COLO	OUR: R	Red	
	IMUFQ	0502 HB	BIG AL Q	502 FB2	998					PEDF	A444 D	Al-GO 5 T	AMANAM	II 96		
SMO	FE0211 SU	MO CAT	LE CO BI	G AL E2	11 (AI) (E	T)			IMUF	N2125 1	TAMAM/	ARU (IMP	USA)			
	TWAFS	0376 TW	A MUSUN	ИЕ (ET)						PEDI	-KU2454	1 DAI 8 M	ARUNAMI	I FB245	4	
SIRE: ARWFJO	034 ACADI	EMY RED	WAGYU	S RECIT	AL J34			DAM:	: KALFBO	300 KAL	ANGA 1	AMARU	KO B300 ((AI) (ET))	
	HBCFV	2139 HEA	ART BRAN	ID RED I	EMPERO	R (IMP L	JSA) (ET)			IMUI	FN2455	HIKARI J2	51830R (I	MP JAP)	
ARW	FF0010 AC	ADEMY F	RED WAG	YUS REI	KO F10 (ET)			KALF	V0093 K	ALANG	A HIKARL	JKO VW93	3 (AI)		
	KALFB	0234 KAL	ANGA SH	IGEHON	ARE B23	34 (AI) (I	ET)			STAF	T0066 S	TANWAG	S YELLOW	66 (AI)	(ET)	
							Wagyu Mat	-								
														CDI	EDTorm	
GL Bwt		400	600 10	MC 25	Milk	SS 2 1	Cwt	EMA 27	Rump	RBY		MblFine		SRI ¢00		F1Term
0.3 3.3	22	31	48	35	9	3.1	28	-3.7	4.1	-1.7	-0.1	0.06	wgyBra \$111	5 RI \$82	\$100	\$73
	22	31	48	35	9	3.1			4.1							
0.3 3.3	22	31 www.dropbox.com	48 I/sh/rca8xuc1ohcy	35 cpi/AAD7_YNoo	9 T3C6DsSQNQQS6	3.1 Cava?dl=0	28	-3.7 ABRI: ⁻	4.1							
0.3 3.3 MAGES & VI		31 www.dropbox.com	48 1/sh/rca8xuc1ohcy	35 cpi/AAD7_YNoo	9 T3C6DsSQNQQS6	3.1 Cava?dl=0		-3.7 ABRI: ⁻	4.1							
0.3 3.3 MAGES & VI		31 www.dropbox.com	48 1/sh/rca8xuc1ohcy	35 cpi/AAD7_YNoo	9 T3C6DsSQNQQS6	3.1 Cava?dl=0	28	-3.7 ABRI: ⁻	4.1	-1.7	-0.1	0.06		\$82		
0.3 3.3 MAGES & VI	22 IDEO: https:// KKW GRADE: INBREE	31 WWW.dropbox.com FEC Fullbloc DING CC	48 Vsh/rca8xuc1ohoy DCDCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	35 cpi/AAD7_YNoo 5 X NT: 9	9 T3C6DxSQNQQS6 MC3	3.1 Cava?dl=0 BFE	28	-3.7 ABRI: ⁻	4.1	-1.7 5 E	-0.1 mbryos.	0.06	\$111 Certified -	\$82	\$100	
0.3 3.3 MAGES & VI	22 IDEO: https:// KKW GRADE: INBREE	31 WFEC	48 Vsh/rca8xuc1ohoy DCDCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	35 cpi/AAD7_YNoo 5 X NT: 9	9 T3C6DxSQNQQS6 MC3	3.1 Cava?dl=0 BFE	28	-3.7 ABRI: ⁻	4.1	-1.7 5 E DN: 6/(8	-0.1 mbryos. 3.4)	0.06 Export C	\$111 Certified -	\$82 SA OUR: B	\$100 Black	
0.3 3.3 MAGES & VI	22 IDEO: https:// KKW GRADE: INBREE	31 WFEC Fullbloc DING CC 10164 WC	48 Wsh/rca8xuc1ohcy DCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	35 cpi/AAD7_YNoo NT: 9 MICHIFU	9 T3C6D55QNQQS6 MC3	3.1 Cava?dl=0	28	-3.7 ABRI: ⁻	4.1	-1.7 5 E DN: 6/(8 IMUF	-0.1 mbryos. 3.4) FJTF40 TI	0.06 Export (\$111 Certified - COLO	\$82 SA OUR: B	\$100 Black JAP)	
0.3 3.3 MAGES & VI	22 IDEO: https:// GRADE: INBREE WKSFM FPC100 WC	31 WFEC Fullbloc DING CC 10164 WC	48 Wsh/rca8xuc1ohcy Dod DEFFICIE DRLD K'S KANADA	35 cpi/AAD7_YNoo B X NT: 9 MICHIFU GENE 1	9 T3C6D55QNQQSG MC3 JKU JKU 00 (AI) (E	3.1 ava?dl=0 BFE T)	28	-3.7 ABRI: ⁻	4.1	-1.7 5 E DN: 6/(8 IMUF R3258 T	-0.1 mbryos. 8.4) 5JTF40 TI 5F TERU1	0.06 Export C ERUTANI FANI 40/1	\$111 Certified - COL(J2494 TF4	\$82 SA OUR: B 10 (IMP_ A) (AI) (I	\$100 Black JAP)	
0.3 3.3 MAGES & VI	22 IDEO: https:// GRADE: INBREE WKSFM FPC100 WC WKSFL	31 VFEC : Fullbloc DING CC 10164 WC DRLD K'S 0976 WC	48 Wsh/rca8xuc1ohcy Dd DEFFICIE DRLD K'S KANADA	35 cpi/Ad7_YNoo MICHIFU AGENE 1 SUZUTA	9 T3C6D55QNQQSG JKU JKU 00 (AI) (E NI (FB167	3.1 ava?dl=0 BFE T)	28	-3.7 ABRI: * 6 VG.) GE	4.1	-1.7 5 E DN: 6/(8 IMUF R3258 T PEDI	-0.1 mbryos. 3.4) 5JTF40 TI 5F TERU1 5A2453 T	0.06 Export C ERUTANI FANI 40/1 IF DAI 2 F	\$111 Certified - COL(J2494 TF4 I (IMP US/ KINNTOU	\$82 SA OUR: B 10 (IMP_ A) (AI) (I	\$100 Black JAP)	
0.3 3.3 MAGES & VI Lot 60 WKS	22 IDEO: https:// GRADE: INBREE WKSFM FPC100 WC WKSFL	31 VFEC : Fullbloc DING CC 10164 WC DRLD K'S 0976 WC	48 wsh/rca8xuc1ohcy DCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	35 cpi/AD7_YNoo MICHIFU AGENE 1 SUZUTA NE E36 (9 I3C6D55QNQQQG JKU 00 (AI) (E NI (FB167 AI) (ET)	3.1 ava?dl=0 BFE T)	28	-3.7 ABRI: * 6 VG.) GE	4.1 NERATIC IMUF	-1.7 5 E DN: 6/(8 IMUF R3258 T PEDI 0006 MA	-0.1 mbryos. 3.4) 5JTF40 TI F TERUT FA2453 T MA CRI	0.06 Export 0 ERUTANI FANI 40/1 FF DAI 2 F EEK F E6	\$111 Certified - COL(J2494 TF4 I (IMP US/ KINNTOU	\$82 SA OUR: B IO (IMP _ A) (AI) (I 3	\$100 Black JAP)	

KKWFX0955 KURO KIN HIKOHIME 35 (AI) (ET)

Wagyu Mating Predictor

										wagyu wat	ing Freun								
-0.4 -0.3 7 14 21 23 5 -0.6 25 0.7 -0.8 0 0.9 0.17 \$147 \$146 \$131 \$121	GL	Bwt	2	00	400	600	МС	Milk	SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm	F1Term
	-0.4	4 -0.3		7	14	21	23	5	-0.6	25	0.7	-0.8	0	0.9	0.17	\$147	\$146	\$131	\$121

IMAGES & VIDEO: https://www.dropbox.com/sh/9aajntdg2j82nzq/AACKczA9TnthyLm6L1iqFHj9a?dl=0

ABRI:

KT4FT0002 TAMARIND T4 ANSHIN 2 (AI) (ET)

		WES	SEZC	פרפו	₹ ∨	(МС'	2 5 5	2000	3							
~+	64						JF 6		-							
. 0t	61	GRADE	Fullblo	od							7 E	mbryos	. Export C	Certified -	SA	
		INBREE	DING C	OEFFICIE	ENT: 3			MIN./(A	VG.) GE	NERATIC	DN: 5/(7	7.7)		COLO	DUR: E	llack
-		PEDFAJ	287 DAI	20 HIRAS	HIGE J2	87					IMUI	FJTF40 T	ERUTANI	J2494 TF4	0 (IMP	JAP)
	IMJFAJ	2351 HIR	ASHIGE	TAYASU J	2351 HO	ONGEN (I	MP JAI	P)		IMUF	R3258 T	F TERU	TANI 40/1	(IMP USA	A) (AI) (ET)
		PEDFA	187250	DAI 5 YU	RUHIME	I J187250					PED	FA2453	TF DAI 2 K	KINNTOU :	3	
RE: V	VESEZ02	78 WESTI		HIRASHIC	GETAYA	- SU Z278	(AI)		DAM	MC3EE0			EEK F E3 (
				ATERUYA			• •	(ΙΜΡΙΔΡ)	DAM.	INCOLEO					/I 2 (FD	1614)
	WECEN				-		NGLIN	(11411]/(1)		CLIMA						1014)
	VVL3F/								 \	SOIVI				41 (AI) (ET		
		VVESFU	0038 00	ESTHULIV		ITAKE U3	8 (IIVIP	USA) (AI) (E	,		IMU	FR3243	IF AIZAKU	JRA 26/2 (IMP US	5A) (ET)
GL	Bwt	200	400	600	МС	Milk	SS	Wagyu Mat Cwt	EMA		RBY	MblSc	MblFine	WowPrd	SRI	FBTerm F1Ter
).3	3.4	200	31	40	31	8	1.4	33	0.5	Rump -3.5	1.4	-0.1	-0.01	\$139	\$111	\$92 \$65
				m/sh/pynmntyt4iv				55	ABRI:	5.5			0101	100		152 105
AGI		EO. 1				3			ADRI.							
		18.41.1														
			-		3 X		1-8	0290								
ot	62	GRADE	Fullblo	od							6 E	mbryos	. Export C	Certified - 1	SA	
		INBREE	DING C	OEFFICIE	E NT: 1			MIN./(A	VG.) GE	NERATIC	DN: 4/(6	5.6)		COLO	DUR: E	llack
-		PEDFAJ	6109 SH	IIGEKANE	NAMI J6	5109					PED	-AJ287 C	AI 20 HIR	ASHIGE J2	287	
	PEDFA	10632 SH	IIGESHI	GENAMI J	10632					IMJFA	J2351 F	IRASHI	GETAYASI	U J2351 H	ONGEN	N (IMP JAP)
		PEDFA	774695	SHIGEMI	TSU J774	4695 (FB4	4751)							- /URUHIMI		
E: I	MUFQTF	148 ITOS	HIGENA	MI (IMP	USA)				DAM:	AACFB0						
	-			UKUMAS		6									2810 F	HONGEN (IMP J
	PEDFA	661 FUK	ичикі							WESE				UNAO (AI		
				YUKIZAK		6601				WEST						P USA) (AI) (ET)
		TLDIA	1-50051			0001		Wagyu Mat	ting Predic	tor	VVLS	FV0007	WLSHIOL		v / (IIVII	F 03A) (AI) (LT)
iL	Bwt	200	400	600	МС	Milk	SS		-		RBY	MblSc	MblFine	WgvBrd	SRI	FBTerm F1Ter
gl 1.3 IAGI	Bwt -0.6 ES & VID			600 -1 m/sh/4i9xhgml54e				Cwt -4	EMA 0.6 ABRI:	Rump -0.3	RBY -0.1	MblSc 1.3	MblFine 0.24	WgyBrd \$118	SRI \$134	
I.3 IAGI	-0.6 ES & VID		5 www.dropbox.co	-1 m/sh/4i9xhgm154e	8 evOlv/AAAM9Ekc	-2 DluFMOj3cirdns2Ec	-0.9 da?dl=0	Cwt	EMA 0.6 ABRI:	Rump	-0.1	1.3	0.24	\$118	\$134	FBTerm F1Ter \$112 \$115
I.3 IAGI	-0.6	3 EO: https:// KKV GRADE:	5 WFEC	-1 m/sh/4i9xhgml54e DO36 od	8 xv0iv/AAAM9Ekc	-2 DluFMOj3cirdns2Ec	-0.9 da?dl=0	Cwt -4	EMA 0.6 ABRI: 7	Rump -0.3	-0.1 10	1.3 Embryo	0.24	\$118 Certified	\$134 - SA	\$112 \$115
I.3 IAGI	-0.6 ES & VID	3 EO: https:// KKV GRADE:	5 WFEC	-1 m/sh/4i9xhgm154e	8 xv0iv/AAAM9Ekc	-2 DluFMOj3cirdns2Ec	-0.9 da?dl=0	Cwt -4	EMA 0.6 ABRI: 7	Rump -0.3	-0.1 10	1.3 Embryo	0.24	\$118 Certified	\$134	\$112 \$115
.3 AGI	-0.6 ES & VID	3 EO: https:// KKW GRADE: INBREE	5 VFEC Fullblo DING C	-1 m/sh/4i9xhgml54e DO36 od	8 evolv/AAAM9Ekc 5 × ENT: 7	-2	-0.9 da?dl=0	Cwt -4	EMA 0.6 ABRI: 7	Rump -0.3	-0.1 10 DN: 6/(8	1.3 Embryo 3.8)	0.24 s. Export	\$118 Certified COLC	\$134 - SA DUR: E	\$112 \$115 Black
I.3 IAGI	-0.6 ES & VID	3 EO: https:// GRADE: INBREE WKSFM	5 www.dropbox.co VFEC : Fullblo DING C 10164 W	-1 m/sh/4i9xhgml54e OCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOC	8 vv0iv/AAAM9Ekc 5 X ENT: 7 MICHIF	-2 the Moj3cirdns2Ec the MC: UKU	-0.9 da?d=0 3FL	Cwt -4	EMA 0.6 ABRI: 7	Rump -0.3	-0.1 10 DN: 6/(8 IMJF/	1.3 Embryo 3.8) AJ2351 F	0.24 s. Export	\$118 Certified COLC	\$134 - SA DUR: E 2351 H	\$112 \$115 Black BONGEN (IMP J
I.3 IAGI	-0.6 ES & VID	3 EO: https:// GRADE: INBREE WKSFM	5 VFEC Fullblo DING C 10164 W DRLD K'S	-1 m/sh/4i9xhgml54e od OEFFICIE ORLD K'S	8 WOWAAAAM9EKC B X ENT: 7 MICHIF AGENE 1	-2 aluFM0j3cirdns2Ec CMCC UKU 100 (AI) (B	-0.9 da?d=0 3FL	Cwt -4	EMA 0.6 ABRI: 7	Rump -0.3	-0.1 10 DN: 6/(8 IMJF/ W0356	1.3 Embryo 3.8) AJ2351 F WESTH(0.24 s. Export HIRASHIGI DLME SHI	\$118 Certified COLC ETAYASU J GEUMEKI	\$134 - SA DUR: E 2351 H (AI) (E	\$112 \$115 Black BONGEN (IMP J
I.3 IAGI	-0.6 ES & VID 63 WKSFF	3 EO: https:// GRADE: INBREE WKSFM PC100 WG WKSFL	5 WFEC Fullblo DING C 10164 W DRLD K'S 0976 W0	-1 m/sh/4i9xhgml54e od OEFFICIE ORLD K'S 5 KANAD/	8 S X ENT: 7 MICHIF AGENE ² SUZUTA	-2 DIUFMOJ3cirdns2Ec C MC: UKU 100 (AI) (I ANI (FB16	-0.9 da?d=0 3FL	Cwt -4	EMA 0.6 ABRI: 7 VG.) GEI	Rump -0.3	-0.1 10 DN: 6/(8 IMJF/ W0356 MAN	1.3 Embryo 3.8) AJ2351 F WESTH(JFV2104	0.24 s. Export HIRASHIGI DLME SHI MANSEI S	\$118 Certified COLC ETAYASU J GEUMEKI	\$134 - SA DUR: E 2351 H (AI) (E	\$112 \$115 Black IONGEN (IMP J/ T)
I.3 IAGI	-0.6 ES & VID 63 WKSFF	3 EO: https:// GRADE: INBREE WKSFM C100 WC WKSFL 36 KURO	5 VFEC Fullblo DING C 10164 W DRLD K'S 0976 WC KIN KA	-1 m/sh/4i9xhgmi54e od OEFFICIE ORLD K'S S KANAD/ ORLD K'S	8 SINT: 7 MICHIF AGENE ² SUZUTA NE E36	-2 DIVFM0j3cirdns2Ed CMC: UKU 100 (AI) (E ANI (FB16 (AI) (ET)	-0.9 da?d=0 3FL	Cwt -4	EMA 0.6 ABRI: 7 VG.) GEI	Rump -0.3 NERATIC WESF	-0.1 10 0N: 6/(8 IMJF, W0356 MAN 337 MA	1.3 Embryo 3.8) AJ2351 F WESTHO NEV2104 MA CRE	0.24 s. Export HIRASHIGI DLME SHI MANSEI S EEK J337	\$118 Certified COLC ETAYASU J GEUMEKI SAWAYUK	\$134 - SA DUR: E 2351 H (AI) (E ⁻ 1 (IMP (\$112 \$11! Black IONGEN (IMP J, T)
I.3 IAGI	-0.6 ES & VID 63 WKSFF	3 PEO: https:// GRADE: INBREE WKSFM PC100 WC WKSFL 36 KURO IMJFMJ	5 WFEC Fullblo DING C 10164 W DRLD K'S 0976 WC KIN KA 068 FUK	-1 m/sh/4i9xhgml54e od OEFFICIE ORLD K'S S KANAD/ ORLD K'S NADAGE	8 SNT: 7 MICHIF AGENE - SUZUTA NE E36 J068 (IM	-2 CMC: UKU 100 (AI) (I ANI (FB16 (AI) (ET) IP JAP)	-0.9 da?d=0 3FL	Cwt -4	EMA 0.6 ABRI: 7 VG.) GEI	Rump -0.3 NERATIC WESF MC3FJ0	-0.1 10 0N: 6/(8 IMJF, W0356 MAN 337 MA IMU	1.3 Embryo 3.8) AJ2351 F WESTHO NFV2104 MA CRE FR3258	0.24 s. Export HIRASHIGI DLME SHI MANSEI S EEK J337 TF TERUT,	\$118 Certified COLC ETAYASU J GEUMEKI SAWAYUK ANI 40/1 (\$134 - SA DUR: E 2351 H (AI) (E ⁻ 1 (IMP (\$112 \$11 Black HONGEN (IMP J/ T) JSA) (AI) (ET)
.3 AGI	-0.6 ES & VID 63 WKSFF	3 PEO: https:// GRADE: INBREE WKSFM PC100 WC VKSFL 36 KURO IMJFMJ A0881 KU	5 WFEC Fullblo DING C 10164 W DRLD K'S 0976 WC KIN KA 068 FUK IRO KIN	-1 m/sh/4i9xhgmi54e od OEFFICIE ORLD K'S S KANAD/ ORLD K'S NADAGE UTSURU HIKOHIM	8 S X SNT: 7 MICHIF AGENE - SUZUTA NE E36 J068 (IM IE 91 (A	-2 DUFMOJ3cirdns2EC CUKU 100 (AI) (E ANI (FB16 (AI) (ET) 1P JAP) I)	-0.9 da?dl=0 3FL ET) 17)	Cwt -4	EMA 0.6 ABRI: 7 VG.) GEI	Rump -0.3 NERATIC WESF MC3FJ0	-0.1 10 DN: 6/(8 IMJF, W0356 MAN 337 MA IMU D0337 F	1.3 Embryo 3.8) AJ2351 F WESTHO IFV2104 MA CRE FR3258 BALD RII	0.24 s. Export HIRASHIGI DLME SHI MANSEI S SEK J337 TF TERUT, DGE F D33	\$118 Certified COLC ETAYASU J GEUMEKI SAWAYUK ANI 40/1 (37 (AI)	\$134 - SA DUR: E 2351 H (AI) (E' (IMP US	\$112 \$11! Black IONGEN (IMP J. T) JSA) (AI) (ET) 5A) (AI) (ET)
.3 AGI	-0.6 ES & VID 63 WKSFF	3 PEO: https:// GRADE: INBREE WKSFM PC100 WC VKSFL 36 KURO IMJFMJ A0881 KU	5 WFEC Fullblo DING C 10164 W DRLD K'S 0976 WC KIN KA 068 FUK IRO KIN	-1 m/sh/4i9xhgml54e od OEFFICIE ORLD K'S S KANAD/ ORLD K'S NADAGE	8 S X SNT: 7 MICHIF AGENE - SUZUTA NE E36 J068 (IM IE 91 (A	-2 DUFMOJ3cirdns2EC CUKU 100 (AI) (E ANI (FB16 (AI) (ET) 1P JAP) I)	-0.9 da?dl=0 3FL ET) 17)	Cwt -4	EMA 0.6 ABRI: 7 (VG.) GEI	Rump -0.3 NERATIC WESF MC3FJ0 CCCF	-0.1 10 DN: 6/(8 IMJF, W0356 MAN 337 MA IMU D0337 F	1.3 Embryo 3.8) AJ2351 F WESTHO IFV2104 MA CRE FR3258 BALD RII	0.24 s. Export HIRASHIGI DLME SHI MANSEI S SEK J337 TF TERUT, DGE F D33	\$118 Certified COLC ETAYASU J GEUMEKI SAWAYUK ANI 40/1 (\$134 - SA DUR: E 2351 H (AI) (E' (IMP US	\$112 \$119 Black HONGEN (IMP JJ T) JSA) (AI) (ET) GA) (AI) (ET)
.3 AGI	-0.6 ES & VID 63 WKSFF	3 PEO: https:// GRADE: INBREE WKSFM PC100 WC VKSFL 36 KURO IMJFMJ A0881 KU	5 WFEC Fullblo DING C 10164 W DRLD K'S 0976 WC KIN KA 068 FUK IRO KIN	-1 m/sh/4i9xhgmi54e od OEFFICIE ORLD K'S S KANAD/ ORLD K'S NADAGE UTSURU HIKOHIM	8 S X SNT: 7 MICHIF AGENE - SUZUTA NE E36 J068 (IM IE 91 (A	-2 DUFMOJ3cirdns2EC CUKU 100 (AI) (E ANI (FB16 (AI) (ET) IP JAP) I)	-0.9 da?dl=0 3FL ET) 17)	Cwt -4	EMA 0.6 ABRI: 7 (VG.) GEI	Rump -0.3 NERATIC WESF MC3FJ0 CCCF	-0.1 10 DN: 6/(8 IMJF, W0356 MAN 337 MA IMU D0337 F	1.3 Embryo 3.8) AJ2351 F WESTHO NFV2104 MA CRE FR3258 BALD RII FB0230	0.24 s. Export HIRASHIGI DLME SHI MANSEI S SEK J337 TF TERUT, DGE F D33	\$118 Certified COLC ETAYASU J GEUMEKI SAWAYUK ANI 40/1 (37 (AI) GE DONA	\$134 - SA DUR: E 2351 H (AI) (E' (IMP US	\$112 \$11 Black IONGEN (IMP J JSA) (AI) (ET) GA) (AI) (ET)
.3 AGI Ot RE: K	-0.6 ES & VID 63 WKSFF KKWFE00 KKWF	3 PEO: https:// GRADE: INBREE WKSFM PC100 WC VKSFL 36 KURO IMJFMJ A0881 KU KKWFX	5 VFEC Fullblo DING C 10164 W DRLD K'S 0976 WC KIN KA 068 FUK IRO KIN (0955 KL	-1 m/sh/4i9xhgmi54e od OEFFICIE ORLD K'S KANAD/ ORLD K'S NADAGE UTSURU HIKOHIM JRO KIN H	8 SNT: 7 MICHIF AGENE 2 SUZUTA NE E36 J068 (IM IE 91 (A HIKOHIN	-2 DIVFM0j3cirdns2Ed UKU 100 (AI) (E ANI (FB16 (AI) (ET) 1P JAP) I) /IE 35 (AI)	-0.9 da?dl=0 3FL ET) 17) (ET)	Cwt -4 JO33' MIN./(A Wagyu Mat	EMA 0.6 ABRI: 7 VG.) GEI DAM: ting Predic	Rump -0.3 NERATIC WESF MC3FJ0 CCCF	-0.1 10 DN: 6/(8 IMJF, W0356 MAN 337 MA IMU D0337 E CCC	1.3 Embryo 3.8) AJ2351 F WESTHO NFV2104 MA CRE FR3258 BALD RII FB0230	0.24 s. Export HIRASHIGI DLME SHI MANSEI S EEK J337 TF TERUT, DGE F D3: BALD RID	\$118 Certified COLC ETAYASU J GEUMEKI SAWAYUK ANI 40/1 (37 (AI) GE DONA	\$134 - SA DUR: E 2351 F (AI) (E' I (IMP US) IMP US) TA B23	\$112 \$119 Black IONGEN (IMP J/ T) JSA) (AI) (ET) 5A) (AI) (ET)
.3 AGI ot RE: K	-0.6 ES & VID 63 WKSFF KKWFE00 KKWF/ Bwt -0.7	3 PEO: https:// GRADE: INBREE WKSFM PC100 WC VKSFL 36 KURO IMJFMJ A0881 KL KKWFX 200 9	5 WFEC Fullblo DING C 10164 W ORLD K'S 00976 WC KIN KA 068 FUK 10055 KL 400 17	-1 m/sh/4i9xhgml54e od OEFFICIE ORLD K'S S KANAD/ DRLD K'S NADAGE UTSURU HIKOHIN JRO KIN F	8 SNT: 7 MICHIF AGENE - SUZUTA NE E36 J068 (IM IE 91 (A HKOHIM MC 25	-2 DUFMOJ3cirdns2Ed C MC: UKU 100 (AI) (E 100 (AI) (E 100 (AI) (ET) 10 JAP) 11 JAP) 12 JAP) 13 Milk 3	-0.9 da?d=0 3FL ET) 17) (ET) SS -0.2	Cwt -4 JO33' MIN./(A Wagyu Mar Cwt	EMA 0.6 ABRI: 7 VG.) GEI DAM: ting Predic EMA	Rump -0.3 NERATIC WESF MC3FJ0 CCCF	-0.1 10 DN: 6/(8 IMJF/ W0356 MAN 337 MA IMU D0337 E CCC RBY	1.3 Embryo 3.8) AJ2351 F WESTHO NEV2104 MA CRE FR3258 BALD RII FB0230 MblSc	0.24 s. Export HIRASHIGI DLME SHI MANSEI S EK J337 TF TERUT, DGE F D33 BALD RID MblFine	\$118 Certified COLC ETAYASU J GEUMEKI SAWAYUK ANI 40/1 (37 (AI) GE DONA WgyBrd	\$134 - SA DUR: E 2351 F (AI) (E' I (IMP US IMP US TA B23 SRI	\$112 \$11 Black IONGEN (IMP J. JSA) (AI) (ET) 5A) (AI) (ET) 0 (AI) (ET) FBTerm F1Ter
.3 AGE ot RE: k	-0.6 ES & VID 63 WKSFF KKWFE00 KKWF/ Bwt -0.7	3 PEO: https:// GRADE: INBREE WKSFM PC100 WC VKSFL 36 KURO IMJFMJ A0881 KL KKWFX 200 9	5 WFEC Fullblo DING C 10164 W ORLD K'S 00976 WC KIN KA 068 FUK 10055 KL 400 17	-1 m/sh/4i9xhgml54e od OEFFICIE ORLD K'S S KANAD/ DRLD K'S NADAGE UTSURU HIKOHIM JRO KIN H 600 23	8 SNT: 7 MICHIF AGENE - SUZUTA NE E36 J068 (IM IE 91 (A HKOHIM MC 25	-2 DUFMOJ3cirdns2Ed C MC: UKU 100 (AI) (E 100 (AI) (E 100 (AI) (ET) 10 JAP) 11 JAP) 12 JAP) 13 Milk 3	-0.9 da?d=0 3FL ET) 17) (ET) SS -0.2	Cwt -4 JO33' MIN./(A Wagyu Mar Cwt	EMA 0.6 ABRI: 7 VG.) GEI DAM: ting Predic EMA 2.5	Rump -0.3 NERATIC WESF MC3FJ0 CCCF	-0.1 10 DN: 6/(8 IMJF/ W0356 MAN 337 MA IMU D0337 E CCC RBY	1.3 Embryo 3.8) AJ2351 F WESTHO NEV2104 MA CRE FR3258 BALD RII FB0230 MblSc	0.24 s. Export HIRASHIGI DLME SHI MANSEI S EK J337 TF TERUT, DGE F D33 BALD RID MblFine	\$118 Certified COLC ETAYASU J GEUMEKI SAWAYUK ANI 40/1 (37 (AI) GE DONA WgyBrd	\$134 - SA DUR: E 2351 F (AI) (E' I (IMP US IMP US TA B23 SRI	\$112 \$119 Black IONGEN (IMP J JSA) (AI) (ET) 5A) (AI) (ET) 0 (AI) (ET) FBTerm F1Ter
I.3 IAGE OT RE: K	-0.6 ES & VID 63 WKSFF KKWFE00 KKWF/ Bwt -0.7	3 PEO: https:// GRADE: INBREE WKSFM PC100 WC PC100 WC VKSFL 36 KURO IMJFMJ A0881 KL KKWFX 200 9 PEO: https://	5 WFEC Fullblo DING C 10164 W DRLD K'S 00976 WC NORLD K'S 00976 WC 100955 KL 100955 KL 400 17 Www.dropbox.co	-1 m/sh/4i9xhgml54e od OEFFICIE ORLD K'S S KANAD/ DRLD K'S NADAGE UTSURU HIKOHIM JRO KIN H 600 23	8 SNT: 7 MICHIF AGENE 2 SUZUTA NE E36 J068 (IM IE 91 (A HIKOHIN MC 25 Ibmmrk/AAC/LO	-2 DUFMOJ3cirdns2Ed CMC: UKU 100 (AI) (E 100 (AI) (AI) (AI) (AI) (AI) (AI) (AI) (AI)	-0.9 da?d=0 3FL ET) 17) (ET) <u>SS</u> -0.2 DPja2d=0	Cwt -4 JO33' MIN./(A Wagyu Mar Cwt	EMA 0.6 ABRI: 7 VG.) GEI DAM: ting Predic EMA 2.5 ABRI:	Rump -0.3 NERATIC WESF MC3FJ0 CCCF	-0.1 10 DN: 6/(8 IMJF/ W0356 MAN 337 MA IMU D0337 E CCC RBY	1.3 Embryo 3.8) AJ2351 F WESTHO NEV2104 MA CRE FR3258 BALD RII FB0230 MblSc	0.24 s. Export HIRASHIGI DLME SHI MANSEI S EK J337 TF TERUT, DGE F D33 BALD RID MblFine	\$118 Certified COLC ETAYASU J GEUMEKI SAWAYUK ANI 40/1 (37 (AI) GE DONA WgyBrd	\$134 - SA DUR: E 2351 F (AI) (E' I (IMP US IMP US TA B23 SRI	\$112 \$119 Black IONGEN (IMP J/ T) JSA) (AI) (ET) 5A) (AI) (ET) 0 (AI) (ET) FBTerm F1Ter
I.3 IAGI OC RE: K	-0.6 ES & VID 63 WKSFF KKWFE00 KKWF/ Bwt -0.7 ES & VID	3 PEO: https:// GRADE: INBREE WKSFM PC100 WC VKSFL 36 KURO IMJFMJ A0881 KU KKWF> 200 9 PEO: https://	5 WFEC Fullblo DING C 10164 W DRLD K'S 0976 WC KIN KA 068 FUK 10055 KU 10055 KU 400 17 WFEC	-1 m/sh/4i9xhgmi54e od OEFFICIE ORLD K'S S KANAD/ DRLD K'S NADAGE UTSURU HIKOHIN JRO KIN H 600 23 m/sh/pswghd2u08	8 SNT: 7 MICHIF AGENE 2 SUZUTA NE E36 J068 (IM IE 91 (A HIKOHIN MC 25 Ibmmrk/AAC/LO	-2 DUFMOJ3cirdns2Ed CMC: UKU 100 (AI) (E 100 (AI) (AI) (AI) (AI) (AI) (AI) (AI) (AI)	-0.9 da?d=0 3FL ET) 17) (ET) <u>SS</u> -0.2 DPja2d=0	Cwt -4 JO33' MIN./(A Wagyu Mat Cwt 25	EMA 0.6 ABRI: 7 VG.) GEI DAM: ting Predic EMA 2.5 ABRI:	Rump -0.3 NERATIC WESF MC3FJ0 CCCF	-0.1 10 DN: 6/(8 IMJF/ W0356 MAN 337 MA IMU D0337 E CCC RBY 0.8	1.3 Embryo 3.8) AJ2351 F WESTHO IFV2104 MA CRE FR3258 BALD RII FB0230 MblSc 0.7	0.24 s. Export HIRASHIGI DLME SHI MANSEI S EEK J337 TF TERUT, DGE F D3: BALD RID MblFine 0.14	\$118 Certified COLC ETAYASU J GEUMEKI SAWAYUK ANI 40/1 (37 (AI) GE DONA WgyBrd \$165	\$134 - SA DUR: E 2351 F (AI) (E' I (IMP US IMP US TA B23 SRI \$163	\$112 \$119 Black IONGEN (IMP J/ T) JSA) (AI) (ET) 5A) (AI) (ET) 0 (AI) (ET) FBTerm F1Ter
I.3 IAGI OC RE: K	-0.6 ES & VID 63 WKSFF KKWFE00 KKWF/ Bwt -0.7	3 PEO: https:// GRADE: INBREE WKSFM PC100 WG WKSFL 36 KURO IMJFMJ A0881 KU KKWFX 200 9 PEO: https:// GRADE:	5 www.dropbox.co Fullblo DING C 10164 W ORLD K'S 00976 WC 00976 WC 00975 KL 00975 WC 00975 WC 0000	-1 m/sh/4i9xhgml54e od OEFFICIE ORLD K'S S KANAD/ DRLD K'S NADAGE UTSURU HIKOHIM JRO KIN H 600 23 m/sh/pswghd2u08 OC36 od	8 NUMAAAM9Ekc ENT: 7 MICHIF AGENE ' SUZUTA NE E36 J068 (IM 1E 91 (A HKOHIM MC 25 ibmmrk/AACVLC	-2 DUFMOJ3cirdns2EC C MC: UKU 100 (AI) (E 100 (AI) (ET) 10 JAP) 11 AE 35 (AI) MIIK 3 DWNPkcHyxgFiHaj C MC:	-0.9 da?d=0 3FL ET) 17) (ET) <u>SS</u> -0.2 DPja2d=0	Cwt -4 JO33' MIN./(A Wagyu Mar Cwt 25	EMA 0.6 ABRI: 7 VG.) GEI DAM: ting Predic EMA 2.5 ABRI: 4	Rump -0.3 NERATIC WESF MC3FJ0 CCCF tor Rump -1.1	-0.1 10 DN: 6/(8 IMJF/ W0356 MAN 337 MA IMU D0337 E CCC RBY 0.8	1.3 Embryo 3.8) AJ2351 F WESTHO IFV2104 FR3258 BALD RII FB0230 MbISc 0.7	0.24 s. Export HIRASHIGI DLME SHI MANSEI S EEK J337 TF TERUT, DGE F D3: BALD RID MblFine 0.14	\$118 Certified - COLC ETAYASU J GEUMEKI SAWAYUK ANI 40/1 (37 (AI) GE DONA WgyBrd \$165	\$134 - SA DUR: E 2351 F (AI) (E 1 (IMP US IMP US TA B23 SRI \$163 SA	\$112 \$119 Black IONGEN (IMP J/ T) JSA) (AI) (ET) 5A) (AI) (ET) 0 (AI) (ET) FBTerm F1Ter \$135 \$122
I.3 IAGI OC RE: K	-0.6 ES & VID 63 WKSFF KKWFE00 KKWF/ Bwt -0.7 ES & VID	3 PEO: https:// GRADE: INBREE WKSFM PC100 WC VKSFL 36 KURO IMJFMJ A0881 KU KKWFX 200 9 PEO: https:// GRADE: INBREE	5 WWW.dropbox.co Fullblo DING C 10164 W ORLD K'S 0976 WC KIN KA 068 FUK 10055 KL 400 17 WWW.dropbox.co Fullblo DING C	-1 m/sh/4i9xhgml54e od OEFFICIE ORLD K'S S KANAD/ DRLD K'S NADAGE UTSURU HIKOHIN JRO KIN H 600 23 m/sh/pswghd2u08 OGEFFICIE	8 WOW/AAAM9Ekc ENT: 7 MICHIF AGENE 2 SUZUTA NE E36 JO68 (IM IE 91 (A HIKOHIN MC 25 Ibmmrk/AACVLC Ibmmrk/AACVLC Ibmmrk/AACVLC	-2 DUFMOJ3cirdns2EC CUKU 100 (AI) (E ANI (FB16 (AI) (ET) IP JAP) I) ME 35 (AI) MIIK 3 DWNPKCHJXgFfiHaj CMCC	-0.9 da?d=0 3FL ET) 17) (ET) <u>SS</u> -0.2 DPja2d=0	Cwt -4 JO33' MIN./(A Wagyu Mat Cwt 25	EMA 0.6 ABRI: 7 VG.) GEI DAM: ting Predic EMA 2.5 ABRI: 4	Rump -0.3 NERATIC WESF MC3FJ0 CCCF tor Rump -1.1	-0.1 10 DN: 6/(8 IMJF, W0356 MAN 337 MA IMU D0337 E CCC RBY 0.8	1.3 Embryo 3.8) AJ2351 F WESTHO IFV2104 MA CRE FR3258 BALD RII FB0230 MbISc 0.7 MbISc 3.1)	0.24 s. Export HIRASHIGI DLME SHI MANSEI S EEK J337 TF TERUT, DGE F D33 BALD RID 0.14 . Export C	\$118 Certified - COLC ETAYASU J GEUMEKI SAWAYUK ANI 40/1 (37 (AI) GE DONA WgyBrd \$165	\$134 - SA DUR: E 2351 F (AI) (E' I (IMP US IMP US TA B23 SRI \$163	\$112 \$119 Black IONGEN (IMP J/ T) JSA) (AI) (ET) 5A) (AI) (ET) 0 (AI) (ET) FBTerm F1Ter \$135 \$122
I.3 IAGI OC RE: K	-0.6 ES & VID 63 WKSFF KKWFE00 KKWF/ Bwt -0.7 ES & VID	3 PEO: https:// GRADE: INBREE WKSFM PC100 WC WKSFL 36 KURO IMJFMJ A0881 KL KKWF? 200 9 PEO: https:// GRADE: INBREE WKSFM	5 WFEC Fullblo DING C 10164 W DRLD K'S 0976 WC NOP76 WC NO	-1 m/sh/4i9xhgmi54e od OEFFICIE ORLD K'S KANAD/ DRLD K'S NADAGE UTSURU HIKOHIN JRO KIN H 600 23 m/sh/pswghd2u0e OEFFICIE ORLD K'S	8 NOLVAAAM9Ekc ENT: 7 MICHIF AGENE 7 SUZUTA NE E36 JO68 (IM 1E 91 (A 1IKOHIN 1KOHIN MC 25 bmmrk/AACVL ENT: 16 MICHIF	-2 DUFM0j3cirdns2EC CUKU 100 (AI) (E ANI (FB16 (AI) (ET) IP JAP) I) AE 35 (AI) MILK 3 DWNPkcHygeFiHaj CMCC: 5 UKU	-0.9 da?d=0 3F ET) 17) (ET) (ET) SS -0.2 DPja?d=0 3FE	Cwt -4 JO33' MIN./(A Wagyu Mar Cwt 25	EMA 0.6 ABRI: 7 VG.) GEI DAM: ting Predic EMA 2.5 ABRI: 4	Rump -0.3 NERATIC WESF MC3FJ0: CCCF tor Rump -1.1	-0.1 10 DN: 6/(8 IMJF, W0356 MAN 337 MA IMU D0337 E CCC RBY 0.8 7 E DN: 5/(8 PEDF	1.3 Embryo 3.8) AJ2351 F WESTHO IFV2104 MA CRE FR3258 ' BALD RII FB0230 MblSc 0.7 MblSc 0.7	0.24 s. Export HIRASHIGI DLME SHI MANSEI S EK J337 TF TERUT, DGE F D33 BALD RID MbIFine 0.14	\$118 Certified - COLC ETAYASU J GEUMEKI SAWAYUK ANI 40/1 (37 (AI) GE DONA \$165 Certified - COLC 11550	\$134 - SA DUR: E 2351 F (AI) (E 1 (IMP US IMP US TA B23 SRI \$163 SA	\$112 \$119 Black IONGEN (IMP J/ T) JSA) (AI) (ET) 5A) (AI) (ET) 0 (AI) (ET) FBTerm F1Ter \$135 \$122
I.3 IAGI OC RE: K	-0.6 ES & VID 63 WKSFF KKWFE00 KKWF/ Bwt -0.7 ES & VID	3 PEO: https:// GRADE: INBREE WKSFM PC100 WG WKSFL 36 KURO IMJFMJ A0881 KU KKWFX 200 9 PEO: https:// GRADE: INBREE WKSFM PC100 WG	5 www.dropbox.co Fullblo DING C 10164 W ORLD K'S 00976 WC CRID K'S 00976 WC 00976 WC 00976 WC 00976 WC 00975 KL 400 17 WWW.dropbox.co CRID K'S 00164 W ORLD K'S	-1 m/sh/4i9xhgml54e od OEFFICIE ORLD K'S S KANAD/ DRLD K'S NADAGE UTSURU HIKOHIM JRO KIN H 600 23 m/sh/pswghd2u08 OCEFFICIE ORLD K'S S KANAD/	8 NOW/AAAM9Ekc ENT: 7 MICHIF AGENE ' SUZUTA NE E36 JO68 (IM 1E 91 (A HIKOHIM MC 25 bmmrk/AACVL ENT: 16 MICHIF AGENE '	-2 DUFMOJ3cirdns2Ec C MC: UKU 100 (AI) (E ANI (FB16 (AI) (ET) IP JAP) I) AE 35 (AI) MIIK 3 DWNPkcHyseFiHaj C MC: 5 UKU 100 (AI) (E	-0.9 da?d=0 3FL ET) 17) (ET) (ET) DPja?d=0 3FE ET)	Cwt -4 JO33' MIN./(A Wagyu Mar Cwt 25	EMA 0.6 ABRI: 7 VG.) GEI DAM: ting Predic EMA 2.5 ABRI: 4	Rump -0.3 NERATIC WESF MC3FJ0: CCCF tor Rump -1.1	-0.1 10 DN: 6/(8 IMJF/ W0356 MAN 337 MA IMU D0337 E CCC RBY 0.8 2 CCC RBY 0.8	1.3 Embryo 3.8) AJ2351 F WESTHO JFV2104 MA CRE FR3258 BALD RII FB0230 MbISc 0.7 MbISc 0.7 MbISc 0.7	0.24 s. Export HIRASHIGI DLME SHI MANSEI S EEK J337 TF TERUT, DGE F D3: BALD RID BALD RID MbIFine 0.14	\$118 Certified COLC ETAYASU J GEUMEKI SAWAYUK ANI 40/1 (37 (AI) GE DONA WgyBrd \$165 Certified - COLC 11550 HIFUKU	\$134 - SA DUR: E 2351 F (AI) (E 1 (IMP US IMP US TA B23 SRI \$163 SRI \$163	\$112 \$119 Black IONGEN (IMP J/ T) JSA) (AI) (ET) 5A) (AI) (ET) 0 (AI) (ET) FBTerm F1Ter \$135 \$122
I.3 IAGI OCT RE: K	-0.6 ES & VID 63 WKSFF KKWFE00 KKWF/ Bwt -0.7 ES & VID 64 WKSFF	3 PEO: https:// GRADE: INBREE WKSFM PC100 WC WKSFL 36 KURO IMJFMJ A0881 KU KKWFX 200 9 PEO: https:// GRADE: INBREE WKSFM PC100 WC WKSFL	5 WWW.dropbox.co Fullblo DING C 10164 W ORLD K'S 0976 WC KIN KA 068 FUK 10055 KL 400 17 WWW.dropbox.co Fullblo DING C 10164 W ORLD K'S 0976 WC	-1 m/sh/4i9xhgmi54e od OEFFICIE ORLD K'S S KANAD/ DRLD K'S NADAGE UTSURU HIKOHIN JRO KIN F 600 23 m/sh/pswghd2u08 OEFFICIE ORLD K'S S KANAD/ DRLD K'S	8 WOW/AAAM9Ekc ENT: 7 MICHIF AGENE 2 SUZUTA NE E36 JO68 (IM IE 91 (A HIKOHIM IE 91 (A HIKOHIM E 91 (A HIKOH	-2 DUFMOJ3cirdns2EC C MC: CUKU 100 (AI) (E ANI (FB16 (AI) (ET) IP JAP) I) ME 35 (AI) MIIK 3 WNPKCHJXgFfiHaj C MC: 5 CUKU 100 (AI) (E ANI (FB16	-0.9 da?d=0 3FL ET) 17) (ET) (ET) DPja?d=0 3FE ET)	Cwt -4 JO33' MIN./(A Wagyu Mar Cwt 25	EMA 0.6 ABRI: 7 VG.) GEI DAM: ting Predic EMA 2.5 ABRI: 1 VG.) GEI	Rump -0.3 NERATIC WESF MC3FJ0: CCCF CCCF CCCF CCCF Rump -1.1	-0.1 10 DN: 6/(8 IMJF, W0356 MAN 337 MA IMU D0337 E CCC RBY 0.8 PED M0164 PED	1.3 Embryo 3.8) AJ2351 F WESTHO IFV2104 MA CRE FR3258 BALD RII FB0230 MbISC 0.7 MbISC 0.7 MDryos 3.1) FA201 M WORLD FA215 M	0.24 s. Export HIRASHIGH DLME SHI MANSELS EEK J337 TF TERUT, DGE F D33 BALD RID MbIFine 0.14 . Export C HONJIRO J7 K'S MICH HICHIKO J6	\$118 Certified - COLC ETAYASU J GEUMEKI SAWAYUK ANI 40/1 (37 (AI) GE DONA WgyBrd \$165 COLC 11550 HIFUKU 555635 (A)	\$134 - SA DUR: E 2351 F (AI) (E 1 (IMP US IMP US TA B23 SRI \$163 SRI \$163	\$112 \$119 Black IONGEN (IMP J/ T) JSA) (AI) (ET) 5A) (AI) (ET) 0 (AI) (ET) FBTerm F1Ter \$135 \$122
I.3 IAGI OT RE: K	-0.6 ES & VID 63 WKSFF KKWFE00 KKWF/ Bwt -0.7 ES & VID 64 WKSFF	3 PEO: https:// GRADE: INBREE WKSFM PC100 WC VKSFL 36 KURO IMJFMJ A0881 KU KKWF? 200 9 PEO: https:// GRADE: INBREE WKSFM PC100 WC SFL 36 KURO	5 WFEC Fullblo DING C 10164 W DRLD K'S 0976 WC KIN KA 068 FUK 10068 FUK 10068 FUK 10055 KL 400 17 WFEC Fullblo DING C 10164 W DRLD K'S 0976 WC KIN KA	-1 m/sh/4i9xhgmi54e od OEFFICIE ORLD K'S S KANAD/ DRLD K'S NADAGE UTSURU HIKOHIN JRO KIN H 600 23 m/sh/pswghd2u08 OEFFICIE ORLD K'S S KANAD/ DRLD K'S NADAGE	8 NOLVAAAM9EKC ENT: 7 MICHIF AGENE 7 SUZUTA NE E36 JO68 (IM 1E 91 (A 1IKOHIN 1E 91 (A 1IKOHIN 1KOH	-2 DUFM0j3cirdns2EC CUKU 100 (AI) (E ANI (FB16 (AI) (ET) IP JAP) I) AE 35 (AI) Milk 3 DWNPkcHygFiHaj CMC: 5 CUKU 100 (AI) (E ANI (FB16 (AI) (ET)	-0.9 da?d=0 3FL ET) 17) (ET) (ET) DPja?d=0 3FE ET)	Cwt -4 JO33' MIN./(A Wagyu Mar Cwt 25	EMA 0.6 ABRI: 7 VG.) GEI DAM: ting Predic EMA 2.5 ABRI: 1 VG.) GEI	Rump -0.3 NERATIC WESF MC3FJ0: CCCF CCCF CCCF CCCF Rump -1.1	-0.1 10 DN: 6/(8 IMJF, W0356 MAN 337 MA IMU D0337 E CCC RBY 0.8 PED M0164 PED	1.3 Embryo 3.8) AJ2351 F WESTHO IFV2104 MA CRE FR3258 BALD RII FB0230 MbISC 0.7 MbISC 0.7 MDryos 3.1) FA201 M WORLD FA215 M	0.24 s. Export HIRASHIGI DLME SHI MANSEI S EEK J337 TF TERUT, DGE F D3: BALD RID BALD RID MbIFine 0.14	\$118 Certified - COLC ETAYASU J GEUMEKI SAWAYUK ANI 40/1 (37 (AI) GE DONA WgyBrd \$165 COLC 11550 HIFUKU 555635 (A)	\$134 - SA DUR: E 2351 F (AI) (E 1 (IMP US IMP US TA B23 SRI \$163 SRI \$163	\$112 \$119 Black IONGEN (IMP J/ T) JSA) (AI) (ET) 5A) (AI) (ET) 0 (AI) (ET) FBTerm F1Ter \$135 \$122
I.3 IAGI OT RE: K	-0.6 ES & VID 63 WKSFF KKWFE00 KKWF/ Bwt -0.7 ES & VID 64 WKSFF	3 PEO: https:// GRADE: INBREE WKSFM PC100 WC VKSFL 36 KURO IMJFMJ A0881 KU KKWF? 200 9 PEO: https:// GRADE: INBREE WKSFM PC100 WC SFL 36 KURO	5 WFEC Fullblo DING C 10164 W DRLD K'S 0976 WC KIN KA 068 FUK 10068 FUK 10068 FUK 10055 KL 400 17 WFEC Fullblo DING C 10164 W DRLD K'S 0976 WC KIN KA	-1 m/sh/4i9xhgmi54e od OEFFICIE ORLD K'S S KANAD/ DRLD K'S NADAGE UTSURU HIKOHIN JRO KIN F 600 23 m/sh/pswghd2u08 OEFFICIE ORLD K'S S KANAD/ DRLD K'S	8 NOLVAAAM9Ekc ENT: 7 MICHIF AGENE 7 SUZUTA NE E36 JO68 (IM IE 91 (A IIKOHIN IE 91 (A IIKOHIN MC 25 ISONT: 16 MICHIF AGENE 7 SUZUTA NE E36	-2 DUFM0j3cirdns2EC CUKU 100 (AI) (E ANI (FB16 (AI) (ET) IP JAP) I) AE 35 (AI) Milk 3 DWNPkcHygFiHaj CMC: 5 CUKU 100 (AI) (E ANI (FB16 (AI) (ET)	-0.9 da?d=0 3FL ET) 17) (ET) (ET) DPja?d=0 3FE ET)	Cwt -4 JO33' MIN./(A Wagyu Mar Cwt 25	EMA 0.6 ABRI: 7 VG.) GEI DAM: ting Predic EMA 2.5 ABRI: 1 VG.) GEI	Rump -0.3 NERATIC WESF MC3FJ0: CCCF CCCF CCCF CCCF Rump -1.1	-0.1 10 DN: 6/(8 IMJF/ W0356 MAN 337 MA IMU D0337 E CCC RBY 0.8 7 E DN: 5/(8 PEDF 5/(8 PEDF 5/(8 PEDF 5/(8) 041 MA	1.3 Embryo 3.8) AJ2351 F WESTHO IFV2104 MA CRE FR3258 BALD RII FB0230 MbISC 0.7 MbISC 0.7 MDFA215 M MA CR	0.24 s. Export HIRASHIGI DLME SHI MANSELS EK J337 TF TERUT, DGE F D33 BALD RID MbIFine 0.14 . Export C IONJIRO J1 K'S MICH HICHIKO J6 EEK F E41	\$118 Certified - COLC ETAYASU J GEUMEKI SAWAYUK ANI 40/1 (37 (AI) GE DONA WgyBrd \$165 COLC 11550 HIFUKU 555635 (A)	\$134 - SA DUR: E 2351 F (AI) (E' (IMP US IMP US TA B23 SRI \$163 SRI \$163	\$112 \$119 Black IONGEN (IMP J/ T) JSA) (AI) (ET) 5A) (AI) (ET) 0 (AI) (ET) FBTerm F1Ter \$135 \$122
I.3 IAGI OT RE: K	-0.6 ES & VID 63 WKSFF KKWFE00 KKWF/ Bwt -0.7 ES & VID 64 WKSFF	3 PEO: https:// GRADE: INBREE WKSFM PC100 WG VKSFL 36 KURO IMJFMJ A0881 KU KKWFA 200 9 PEO: https:// GRADE: INBREE WKSFM PC100 WG SFM PC100 WG INBREE WKSFM PC100 WG INBREE WKSFM PC100 WG INBREE WKSFM	5 www.dropbox.co Fullblo DING C 10164 W ORLD K'S 00976 WC KIN KA 00855 KL 400 17 WFEC 10164 W VFEC 10164 W ORLD K'S 00976 WC 10164 W ORLD K'S 00976 WC 10164 W 0076 WC 10164 W 10164 W 101	-1 m/sh/4i9xhgmi54e od OEFFICIE ORLD K'S S KANAD/ DRLD K'S NADAGE UTSURU HIKOHIN JRO KIN H 600 23 m/sh/pswghd2u08 OEFFICIE ORLD K'S S KANAD/ DRLD K'S NADAGE	8 SMUMAAAM9Ekc SMUMAAAM9Ekc SMUMAAAM9Ekc SMUMAAAM9Ekc SMUMAAAM9Ekc SUZUTA MICHIF AGENE SMUMAAAM9Ekc SMUM	-2 DUFMOJ3cirdns2EC CUKU 100 (AI) (E ANI (FB16 (AI) (ET) IP JAP) I) MIIk 3 OWNPRCHJXgFfiHaj CUKU 100 (AI) (E ANI (FB16 (AI) (ET) IP JAP) IP JAP)	-0.9 da?d=0 3FL ET) 17) (ET) (ET) DPja?d=0 3FE ET)	Cwt -4 JO33' MIN./(A Wagyu Mar Cwt 25	EMA 0.6 ABRI: 7 VG.) GEI DAM: ting Predic EMA 2.5 ABRI: 1 VG.) GEI	Rump -0.3 NERATIC WESF MC3FJ0: CCCF CCCF CCCF CCCF NERATIC WKSF	-0.1 10 DN: 6/(8 IMJF/ W0356 MAN 337 MA IMU D0337 E CCC RBY 0.8 7 E DN: 5/(8 PEDF SM0164 PEDF 041 MA WKS	1.3 Embryo 3.8) AJ2351 F WESTHO JEV2104 MA CRE FR3258 BALD RII FB0230 MbISC 0.7 MbISC 0.7 MbISC 0.7 MbISC 0.7 MDFA201 M WORLD FA215 M MA CR FM0164	0.24 s. Export HIRASHIGI DLME SHI MANSEI S EK J337 TF TERUT, DGE F D3: BALD RID MblFine 0.14 . Export C NONJIRO J K'S MICH HICHIKO JE EEK F E41	\$118 Certified - COLC ETAYASU J GEUMEKI SAWAYUK ANI 40/1 (37 (AI) GE DONA GE DONA WgyBrd \$165 Certified - COLC 11550 HIFUKU 555635 (AI (AI) (ET)	\$134 - SA DUR: E 2351 F (AI) (E' I (IMP US IMP US TA B23 SRI \$163 SA DUR: E I) FUKU	\$112 \$119 Black IONGEN (IMP J/ T) JSA) (AI) (ET) 5A) (AI) (ET) 0 (AI) (ET) FBTerm F1Ter \$135 \$122
.3 AGI ot RE: K	-0.6 ES & VID 63 WKSFF KKWFE00 KKWF/ Bwt -0.7 ES & VID 64 WKSFF	3 PEO: https:// GRADE: INBREE WKSFM PC100 WC VKSFL 36 KURO IMJFMJ A0881 KU KKWFX 200 9 PEO: https:// GRADE: INBREE WKSFM PC100 WC SFM 36 KURO IMJFMJ A0881 KU	5 www.dropbox.co Fullblo DING C 10164 W ORLD K'S 0976 WC KIN KA 068 FUK 10055 KL 400 17 WWW.dropbox.co 17 WFEC 10164 W 00164 W 001	-1 m/sh/4i9xhgmi54e od OEFFICIE ORLD K'S S KANAD/ DRLD K'S NADAGE UTSURU IRO KIN H 600 23 m/sh/pswghd2u08 OG OEFFICIE ORLD K'S S KANAD/ DRLD K'S NADAGE	8 2001//AAAM9Ekc 2011/2 2011/2 2011/2 2011/2 2012/UTA 2013/2 2	-2 DUFMOJ3cirdns2EC CUKU 100 (AI) (I ANI (FB16 (AI) (ET) IP JAP) I) MIIK 3 WNIPKCHJXgFfiHaj CMCC 5 CUKU 100 (AI) (I ANI (FB16 (AI) (ET) IP JAP) I) IP JAP) I) IP JAP) I)	-0.9 da?d=0 3FL ET) 17) (ET) SS -0.2 DPja?d=0 3FE ET) 17)	Cwt -4 JO33' MIN./(A Wagyu Mai Cwt 25	EMA 0.6 ABRI: 7 VG.) GEI DAM: ting Predic EMA 2.5 ABRI: 4 VG.) GEI	Rump -0.3 NERATIC WESF MC3FJ0: CCCF CCCF CCCF CCCF CCCF CCCF CCCF CC	-0.1 10 DN: 6/(8 IMJF/ W0356 MAN 337 MA IMU D0337 E CCC RBY 0.8 20 20 20 20 20 20 20 20 20 20	1.3 Embryo 3.8) AJ2351 F WESTHO IFV2104 MA CRE FR3258 BALD RII FB0230 MbISC 0.7 MbISC 0.7 MDryos 3.1) FA215 M WORLD FA215 M CRE FR0164 AMARIN	0.24 s. Export HIRASHIGI DLME SHI MANSELS EK J337 TF TERUT, DGE F D33 BALD RID BALD RID MbIFine 0.14 . Export C IONJIRO J7 K'S MICH MICHIKO J6 EEK F E41 WORLD I ID T4 ANS	\$118 Certified COLC ETAYASU J GEUMEKI SAWAYUK ANI 40/1 (37 (AI) GE DONA WgyBrd \$165 Certified - COLC 11550 HIFUKU 555635 (AI (AI) (ET) K'S MICHII SHIN 2 (AI	\$134 - SA DUR: E 2351 F (AI) (E' I (IMP US TA B23 SRI \$163 SRI \$163 SA DUR: E I) FUKU) (ET)	\$112 \$119 Black IONGEN (IMP J/ T) JSA) (AI) (ET) 5A) (AI) (ET) 0 (AI) (ET) FBTerm F1Ter \$135 \$122
.3 AGI ot RE: K	-0.6 ES & VID 63 WKSFF KKWFE00 KKWF/ Bwt -0.7 ES & VID 64 WKSFF	3 PEO: https:// GRADE: INBREE WKSFM PC100 WC VKSFL 36 KURO IMJFMJ A0881 KU KKWFX 200 9 PEO: https:// GRADE: INBREE WKSFM PC100 WC SFM 36 KURO IMJFMJ A0881 KU	5 www.dropbox.co Fullblo DING C 10164 W ORLD K'S 0976 WC KIN KA 068 FUK 10055 KL 400 17 WWW.dropbox.co 17 WFEC 10164 W 00164 W 001	-1 m/sh/4i9xhgmi54e od OEFFICIE ORLD K'S S KANAD/ DRLD K'S NADAGE UTSURU HIKOHIN F 00 23 M/sh/pswghd2u0e OEFFICIE ORLD K'S S KANAD/ DRLD K'S S KANAD/ DRLD K'S S KANAD/ DRLD K'S NADAGE UTSURU HIKOHIN	8 2001//AAAM9Ekc 2011/2 2011/2 2011/2 2011/2 2012/UTA 2013/2 2	-2 DUFMOJ3cirdns2EC CUKU 100 (AI) (I ANI (FB16 (AI) (ET) IP JAP) I) MIIK 3 WNIPKCHJXgFfiHaj CMCC 5 CUKU 100 (AI) (I ANI (FB16 (AI) (ET) IP JAP) I) IP JAP) I) IP JAP) I)	-0.9 da?d=0 3FL ET) 17) (ET) SS -0.2 DPja?d=0 3FE ET) 17)	Cwt -4 JO33' MIN./(A Wagyu Mar Cwt 25	EMA 0.6 ABRI: 7 VG.) GEI DAM: ting Predic EMA 2.5 ABRI: 4 VG.) GEI	Rump -0.3 NERATIC WESF MC3FJ0: CCCF CCCF CCCF CCCF CCCF CCCF CCCF CC	-0.1 10 DN: 6/(8 IMJF/ W0356 MAN 337 MA IMU D0337 E CCC RBY 0.8 20 20 20 20 20 20 20 20 20 20	1.3 Embryo 3.8) AJ2351 F WESTHO IFV2104 MA CRE FR3258 BALD RII FB0230 MbISC 0.7 MbISC 0.7 MbISC 0.7 MDFyos 3.1) FA215 M WORLD FA215 M CRE FR0164 AMA CR FR0248	0.24 s. Export HIRASHIGI DLME SHI MANSELS EK J337 TF TERUT, DGE F D33 BALD RID BALD RID MbIFine 0.14 . Export C IONJIRO J7 K'S MICH MICHIKO J6 EEK F E41 WORLD I ID T4 ANS	\$118 Certified COLC ETAYASU J GEUMEKI SAWAYUK ANI 40/1 (37 (AI) GE DONA WgyBrd \$165 Certified - COLC 11550 HIFUKU 555635 (AI (AI) (ET) K'S MICHII SHIN 2 (AI	\$134 - SA DUR: E 2351 F (AI) (E' I (IMP US TA B23 SRI \$163 SRI \$163 SA DUR: E I) FUKU) (ET)	\$112 \$119 Black IONGEN (IMP J/ T) JSA) (AI) (ET) 6A) (AI) (ET) 6 (AI) (ET) FBTerm F1Ter \$135 \$122

IMAGES & VIDEO: https://www.dropbox.com/sh/gi0m3mmxaehc71x/AAC-4PT853D3qB2u9pQgyoVAa?dl=0

ABRI:

ot 65	GRADE: Full	boolc			015			5 E	mbrvos	Domesti	c Only		
	INBREEDING		FNT: 18		MIN./(A	AVG.) GEN	VERATIO	_		Domesti		DUR: R	led
	IMUFQ0502			8				-	-	HB BIG AL	. Q502 FB		
SMOF	E0211 SUMO C						HBCF						P USA) (ET)
	TWAFS0376			. , . ,							ARUNAMI		, , , ,
ARWFIO	34 ACADEMY F		. ,	134		DAM:	ACCFE0						
	HBCFV2139			•	VUSA) (ET)						RU (IMP U		
ARWF	F0010 ACADEN			•	,,,,,		KALF				JKO B300		T)
	KALFB0234 I	KALANGA SI	HIGEHOMA	RE B234 (AI)) (ET)						HIKARUK		
					. ,	ting Predic	tor						- (* ")
Bwt	200 400		MC	Milk SS	Cwt	EMA	Rump	RBY	MblSc	MblFine	WgyBrd	SRI	FBTerm F1
3.7	23 33	54	42	11 3.5	35	-3.7	3.8	-1.6	-0.2	0.09	\$114	\$80	\$104 \$
GES & VII	DEO: https://www.dropb	ox.com/sh/zplnr89uxbį	gyqa7/AAAkRA0vf6X6E	Q3xQ1NOKgYla?dl=0		ABRI:							
	OWFPH	XOO 13	39 x N	ИСЗFF	-030	4							
t 66	GRADE: Pure							7 E	mbryos.	Domesti	c Only		
	INBREEDING	G COEFFICI	ENT: 11		MIN./(A	VG.) GEN	VERATIO	DN: 3/(7	.6)		COLO	DUR: B	llack
	IMUFQTF147	7 ITOSHIGEF	UJI (IMP US	5A)				PEDF	A10632	SHIGESH	IGENAMI	J10632	
KT4FE	0630 TAMARIN	ID T4 630 (A	AI)				IMUF	QTF148	ITOSHIC	GENAMI (IMP USA)		
	KT4FY0105 1	FAMARIND ⁻	Г4 НІКОНІМ	1E 03/4				PEDF	- A661 Fl	JKUYUKI			
OWFPK0	0139 FOCONO	K00139				DAM:	MC3FF0	304 MA	MA CRE	EK F F30	4 (AI) (ET))	
	KT4FC0463	TAMARIND ⁻	T4 ITOSHIG	ENAMI 07/2	(AI) (ET)			IMU	QTF147	ITOSHIG	EFUJI (IMF	P USA)	
KT4CI	F0874 TAMARIN	ND T4 HIKO	HIME 10/18	3			AMW	/FD0026	DALLRO	DSE HIME	02/7-FUJI	TF147	D26 (AI) (ET)
	-							KT4F	X0041 T	AMARINE	нкони	ME 02/7	7 (AI) (ET)
					Wagyu Ma	ating Predic							
Bwt 2.3	200 400 13 18		MC 43	Milk SS -1 -0.4	Cwt 23	EMA -2	Rump 0.6	RBY -1	MblSc 0.9	MblFine 0.15	WgyBrd \$158	SRI \$153	FBTerm F1 \$119 \$
+ (7)			L3 x M	MC3F8	2004	1							
t 67	GRADE: Fulls	bool		MC3FE		1 AVG.) GEN	NERATIC	-	<i>.</i>	Domestic		DUR: B	Black
t 67	GRADE: Full	olood G COEFFICI	ENT: 16				NERATIC	DN: 5/(8	.2)	Domestic ONJIRO J1	COLO	DUR: B	Black
	GRADE: Fullt	Dlood 5 COEFFICI 3 ITOSHIGEN	ENT: 16 NAMI (IMP L	JSA)				DN: 5/(8 PEDF	.2) A201 M		COLO 1550	DUR: B	Black
	GRADE: Fulls INBREEDING IMUFQTF148	Diood G COEFFICI B ITOSHIGEN A ITOSHIGEI	ENT: 16 Nami (IMP L Nami JNR (A	JSA) AI)				DN: 5/(8 PEDF M0164	.2) A201 M WORLD	ONJIRO J1 K'S MICH	COLO 1550		Black
ADBF	GRADE: Full INBREEDING IMUFQTF148 A0139 MAYURA	Dlood 5 COEFFICI 3 ITOSHIGEN A ITOSHIGEN MAYURA D/	ENT: 16 Jami (imp l Nami Jnr (a Ai ni kinnt	JSA) AI) 'OU 1 (AI)	MIN./(A	AVG.) GEN	WKSI	DN: 5/(8 PEDF M0164 PEDF	5.2) A201 M WORLD A215 M	ONJIRO J1 K'S MICH	COLC 1550 IIFUKU 555635 (Al		Black
ADBF	GRADE: Fullk INBREEDING IMUFQTF148 A0139 MAYURA ADBFX0001	DIOOD G COEFFICI B ITOSHIGEN A ITOSHIGEN MAYURA D/ ILL GROVE	ENT: 16 Nami (IMP L Nami JNR (A Ai Ni Kinnt Loo13 Evid	JSA) AI) OU 1 (AI) DENCE (AI) (I	MIN./(A	AVG.) GEN	WKSI	DN: 5/(8 PEDF M0164 PEDF PEDF	A201 M WORLD A215 M MA CRI	ONJIRO J1 K'S Mich Ichiko J6 :Ek f E41	COLC 1550 IIFUKU 555635 (Al))	Black
ADBF.	GRADE: Fullk INBREEDING IMUFQTF148 A0139 MAYURA ADBFX0001	Diood COEFFICI ITOSHIGEN ITOSHIGEN MAYURA D/ ILL GROVE WORLD K'S	ENT: 16 NAMI (IMP L NAMI JNR (A AI NI KINNT LOO13 EVID 5 MICHIFUK	JSA) AI) OU 1 (AI) DENCE (AI) (I	MIN./(A	AVG.) GEN	WKSF MC3FE0	DN: 5/(8 PEDF M0164 PEDF PEDF 0041 MA WKS	A201 M WORLD A215 M MA CRI FM0164	onjiro j1 K's Mich Ichiko j6 E ek f E41 World F	COLC 1550 IIFUKU 555635 (AI (AI) (ET)	I) FUKU	Black
ADBF.	GRADE: Fullk INBREEDING IMUFQTF148 A0139 MAYURA ADBFX0001 0013 PEPPERMI WKSFM0164	Diood 5 COEFFICI 3 ITOSHIGEN A ITOSHIGEN MAYURA D/ ILL GROVE WORLD K ¹ MILL GROV	ENT: 16 Jami (IMP L Nami JNR (J AI NI KINNT Loo13 Evid 5 Michifuk E G037 (AI)	JSA) AI) OU 1 (AI) DENCE (AI) (I	MIN./(A ET) (TW)	AVG.) GEN DAM:	WKSF MC3FE0 KT4F	DN: 5/(8 PEDF M0164 PEDF 0041 MA WKS T0002 T/	A201 M WORLD A215 M MA CRI FM0164	onjiro j1 K's Mich Ichiko J6 Eek F E41 World P D T4 Ans	COLC 1550 IIFUKU 55635 (AI (AI) (ET) ('S MICHII SHIN 2 (AI	i) FUKU) (ET)	Black MP USA) (ET)
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IMAGES & VIDEO: https://www.dropbox.com/sh/1wt83d1aquitmd7/AABohcEQYNhUb7jyXDr0FhR9a?dl=0

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BUYER INSTRUCTIONS

Bid Card Number	
PIC Number	
Buyer	
Postal Address	
	Postcode
Client Name	
Client Phone Number	Mobile
Client Email Address	
Agents Name	Mobile
Agents Company	
Agency Address	
Lots Purchased	
Total Number of Lots Purchased	
ls a Stud Transfer Required? Yes No	
lf 'Yes' please state name to be transferred to	
	Stud Prefix
DELIVERY	
Delivery Day/Date	Time
Destination	
(If different from postage address)	
Carrier's Name & Travel Arrangements	
Signature	Date
	NOTEC

NOTES



LIVESTOCK AUCTION TERMS AND CONDITIONS OF SALE

CHAPTER ONE - PRELIMINARY

- (a) A vendor is bound by these terms and conditions by offering livestock for sale by auction
- (b) An agent (which includes an auctioneer) is bound by these terms and conditions by conducting an auction sale.

(c) A buyer is bound by these terms and conditions by bidding at auction. (a) In these terms the expression auctioneer, agent, buyer and vendor respectively includes the servants, contractors, agents of each of them. The auctioneer, agent, buyer and vendor shall be wholly 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.

- (b) When used in these terms the expressions "companion animals" means all animals originating from a 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: 3 The following words have the following meanings:
 - Fees means all levies, charges, fees, costs and other expenses incurred or relating The means and conditions and the sale and purchase of livestock 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 clease and other expenses incurred in relation to the purchase of livestock that are payable by the buyer; and
 (ii) plus any GST added in accordance with clause 12.
- (ii) plus any CS1 addee 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 will prevail. The provisions of these terms and conditions are in addition to, and do not derogate from, the duties and rights of vendors, agents and buyers set out in legislation and regulation in the State in which the subject is in sortherm. (b) which the auction is conducted.

CHAPTER TWO - STANDARD TERMS OF SALE

- 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 5 In the accordent as the fight coordinate and on behavior 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.

- The last price called by the auctioneer at the fall of the hammer shall be the amount 7 at which the lot has been sold.
- at mich the total solution 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 9
- The automeet may refuse to accept any out which, in the automeet's optimion, is not in the best interests 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. 11. The successful bidder at a livestock auction sale must give to the auctioneer at the
- fall of the hammer: (a) the purchaser's name; or
- (b) the bid card number which identifies the purchaser; or
- (c) the name of the person on whose behalf the successful bid was made; and
 (d) the Property Identification Code (known as the "PIC") of destination.
- The auction shall be conducted on the basis that the bid price shall be exclusive of 12. Goods and Services Tax (GST). GST shall be added after the fall of the hammer for those sales subject to GST. The vendor warrants that the: 13.
- (a) vendor has (or will have) the right to sell the livestock at the time of delivery; and (b) buyer will obtain title on completion of the buyer's obligation under these terms and conditions.
- If a buyer does not comply with any of these terms and conditions, which includes 14. 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-sold by public auction or private contract in whatever lots and manner the auctioneer 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 profit.
- and is not entitled to any resulting profit. 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 a written 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 apply. No person may bid unless, prior to the commencement of the sale, that person has made arrangements satisfactory to the auctioneer for payment for livestock purchased. If bids in breach of this condition are inadvertently accepted, delivery ball not be menu mill the ourthace money is failed and any mule or precisite to the 15.
- purchased. If bids in breach of this condition are inadvertently accepted, delivery shall not be given until the purchase money its paid and any law, rule or practice to the contrary is accordingly negatived as far as possible.
 (a) 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.
 (b) Cattle sold on a liveweight basis that are weighed post-sale are at the risk and expense of the buyer upon the fall of the hammer.
 (c) All livescok other than cattle sold on a liveweight basis are at the risk and expense of the buyer upon the fall of the hasinser.
 (a) Cattle sold or the real is provided and the purchasis are at the risk and expense of the buyer upon the fall of the hammer.

- (a) Subject to the output upon the hard or the harmer.
 (b) The time for rejection is the time commencing at the fall of the hammer and ending at the first of: 18
 - (i) delivery is taken by a representative of the buyer;(ii) departure of the animal from the purchaser's delivery pen; or

 - (iii) one hour after the last animal is:

 - (iii) one nour after the last animal is: a. in the case of pre-sale weighing, sold; or b. 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 selling pen-tic of the same selling pentice. (c)

 - but could not be reasonably observed when the animal was in the selling pen.
 (d) 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 wendor 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.
 (e) This sub-clause 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 form the time of the fall of the hammer, through delivery to and from the scales, to the buyer's delivery pen and no to the buyer's nominated transport. This responsibility ends at the earlier of those cattle borry's nominated transport or sumet on the day after the sale. This sub-clause does not apply if the agent makes an announcement to that effect prior to sale.
 (a) Subject to the right of rejection in Clause 18, all conditions and warranties
- announcement to that effect prior to sale.
 (a) 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 inspection 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.
 (b) Any claim or objection arising out of an error or misdescription in the provision of release information in terms of fuel station or resultion concerning the
 - Any team of topector interns of a matching on an action of metabolishing of the post-of relevant information in terms of legislation or regulation concerning the National Livestock Identification Scheme (NLIS) must be made by 5:00pm on the seventh day after the fall of the harmers. No objection, regulsition or claim against the vendor or agent in respect of such error or misdescription can be avaid a fire the biotion. ade after that time
 - (c) 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 opinion of the surgeon or scanner the

- (d) For cattle, the agent undertakes to make every reasonable effort to ensure that any NLS cattle device number is transferred from the saleyard account to the purchaser's account on the NLS database no later than midnight on the day of . the sale.
- Where livestock have a food safety or market eligibility status derived from the NVD and/or the NLS/ERP database, the agent will inform the buyers by presale catalogue in conjunction with vendor branding and/or announce the status prior to the offering of those lots. (e)
- If delivery is made to, or possession obtained by, the buyer or its representative before full payment of the Price, then until full payment is received, the buyer
- before full payment of the Price, then until full payment is received, the buyer:
 (a) does not acquire title to the livestock;
 (b) holds the livestock as ballee only for the vendor;
 (c) must act in a fiduciary capacity in its relationship with the vendor;
 (d) must store the stock separately or so that they are readily distinguishable from other livestock owned by the buyer;
 (e) is responsible for the safety and well being of the livestock;
 (d) expected the stock for the safety and well being of the livestock;
- Is responsible for the safety and well being of the livestock; may make a boing 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 bailee 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 vendor. (f)
- The buyer agrees that:

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- any rights against subsequent buyers, on trust for the vendor.
 The buyer agrees that:
 (a) clause 20 creates a registrable security interest under the personal Property Securities Act 2009 (PPSA);
 (b) the buyer acknowledges the rights of the vendor (and/or the agent is clause 23 applies) to register a financing statement under the PPSA with respect to the security interest created by this clause;
 (c) the livestock are collateral for the purpose of the PPSA;
 (d) to the extent permitted, the buyer waives any right the buyer has under the PPSA to receive notices;
 (e) 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 these terms and conditions; and
 (f) if payment is not made in according to clause 15, but delivery is made to, or possession obtained by, the buyer or its representative, interest may be charged at the rate usually charged by the agent for overdue accounts on any amounts which remain owing at any time.
 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 23 applies whenever the agent pays the vendor before being paid by the event or before being paid by the event when do read to be agent is the vendor before being paid by the event or before being paid by the event were against any loss, damage, costs, expenses, penalties, fines or claims suffered by the vendor before being paid by the event be word for a clause s 23 applies whenever the agent pays the vendor before being paid by the event be word for a the buyet for do the agent or agent agent set the security are the agent agent any loss, damage, costs, event agent againstany loss damage costs, 22
- 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. 23.1.
- The vendor hereby gives notice to the buyer of the assignments referred to in 23.2. 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 23.6 the agent is subrogated to all rights of the vendor under these terms and conditions against the 23.3. uyer
- Title to the livestock does not pass to the agent or a nominee of the agent unless 23.4.
- The to the livestock does not pass to the agent or a nominee of the agent unless the agent, by written notice to the vendor, notifies the vendor that it is to be transferred to the agent or a nominee of the agent. 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 conditions: (a) when this clause does not apply, as agent of the vendor (including by reselling
 - the livestock): and the livestock); and when this clause applies, on the agent's own behalf exercising the rights of the vendor by subrogation or assignment under these terms and conditions (whether in the vendor's name or not) and, where title to the livestock has an passed to the agent, by selling the livestock as agent of the vendor without It agent having to account to the vendor for the proceeds of sale. (b)
- 23.6. 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 (including, without limitation, the rights assigned to it under clause 23.3). The vendor hereby irrevocably appoints the agent as the vendor's attorney to: 23.7
 - (a) do at any time and in any manner as the agent thinks fit all acts necessary of (b) do do the me interim and in many many tables to the egent interest afforded, or interest afforded, or interest afforded, or interest afforded, or interest afforded, to the agent under these terms and conditions; and
 (b) appoint one or more sub-attorneys to do anything that the agent may do as the vendor's attorney.
- 23.8. These terms and conditions do not render the agent liable to the buyer as vendor
- 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: 23.9
 - (a) by this clause 23, other than as it expressly provides; or
 (b) by the failure of the agent or the vendor or either of them to comply with the terms of this clause 23.
- terms of this clause 23. 23.10. 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.
- 2/1
- vendor's or the buyer's interests under these terms and conditions.
 (a) The agent agrees that he is liable to pay to the vendor the Price, less such commission as is agreed between the vendor and the agent, and in the absence of any agreement such amount as is reasonable, and less the Fees that are payable by the vendor that were incurred by the agent on behalf of the vendor in relation to the sale of the livestock.
 (b) In the event that the buyer pays 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 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.
 (c) Regardless of whether or not a sale has occurred the agent may, duit is not under obligation so to do, instead of deducting payments owed to it by the vendor, debit the agent mark of the agent.
- 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 safet ring, the safetyards and the surrounding environments. (a) 25
 - (b) The vendor, the agent and the buyer agree to comply with their several duties under the Australian Welfare Standards and Guidelines for the Land Transport of Livestock and further to consign, manage, receive, transport and treat livestock in accordance with any other or additional requirements of animal welfare legislation specific to the State or States in which livestock are consigned, managed, received, transported and treated in the course of the australian servers. auction process.

CHAPTER THREE -

VENDOR WARRANTY FOR CORRECT PRESENTATION AND DECLARATION

This chapter applies only in the case of livestock and their companion animals sold at auction for slaughter when the buyer is the slaughterer and the livestock 26. 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 resells the livestock 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 offer sale at auction: red for

- (a) pass DAFF and other regulatory authority requirements and inspections at the time of slaughter; (DAFF refers to Federal Government Department of Agriculture, Fisheries and Forestry);
 (b) are of merchantable quality;

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NSW Legislation

from bidding.

It is an offence to:

the animal.

(a) bruising,
(b) fever,
(c) partial condemnation, or
(d) emaciation.

practice to do any of the following: (i) to abstain from bidding; or

CHAPTER FIVE - NOTICES REQUIRED BY STATE LEGISLATION

or to induce or attempt to induce another person by a collusive

Property, Stock and Business Agents Act 2002 Warnings

(ii) to bid to a limited extent only: or

actual successful bidder; or

to make no more than three bids.

- (c) carry an NLIS device in accordance with State law;
- 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 on information in the National Vendor Declaration, the livestock will have those characteristics or will be fit for the particular purpose or market; and
- (e) all information in any National Vendor Declaration 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 5:00pm on the 7th 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.
- 30.
- Investors at their next nights 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: (a) the huwer will be entitled to data warmant for the oxics of all lineated; is that 31.
- (a) the buyer will be entitled to delay payment for the price of all livestock in that
- lot; or (b) the vendor has the option, at the vendor's cost, of collecting the companion animals and returning them to the vendor's property; or of having the livestock slaughtered in which event the risk of further condemnations will be that of
- staugneered in winch event the risk of nutrier condemnations will be that of the vendor. Where product integrity is potentially leopartised, the Processor has the right to refuse slaughter and send the livestock back to the consigning property at the vendor's cost. The auctioneer is liable to the buyer in respect of any breach of the vendor's warranty arising out of:
- (a) any error, by the auctioneer, of transcription of information from the National
- (a) any end, by the autometry of unarchipted by the vendor to the pre-sale catalogue or the buyers post-sale summary;
 (b) any failure by the autoineer to notify the buyer, prior to bidding, of any breach
- any name by the autometer to form the buyer, pion to budding, or 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 any failure by the auctioneer to disclose prior to bidding, and in the presale catalogue, that the vendor has failed to provide a National Vendor Declaration that is complete in all material aspects. (c)

Processor levy. Owners risk reflects the producer's responsibility to provide slaughter cattle for

Owners has reflects the producer's responsibility of provide stagginer catlle for sale that are fit for human consumption. Cattle are fit for human consumption if they are not condemned as unfit by the relevant government department. Owners risk applies if the condemnation is due to a condition in the animal which the buyer establishes, by the certificate issued by the relevant government department, existed prior to the fall of the hammer. 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

applies if all of the following are satisfied:
(a) a certificate is issued by the relevant government department 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;
(b) the certificate is received by the selling agent either in its original form or by fax by spopm on the 7th day after the fall of the hammer; and
(a) the date that the characteristic date the training of the provide the

by Scopin of the /n day after the fail of the naminer; and (c) if the condemnation is due to chemical residue the certificate follows testing in a laboratory approved by the relevant government department 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 the following:

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,

(iii) 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.

Tasmanian Legislation The auctioneer must not appear to acknowledge a dummy bid. A buyer must not give, agree to give or offer a gift or other consideration to a person for abstaining from bidding and a person must not accept any gift or consideration for abstaining

A person must not participate in collusive 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

on offence to:
(i) 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;
(ii) abstain or agree to abstain from bidding as a result of such a promise;
(iii) knowingly enter or permit or cause to be entered in the auctioneer's record any name other than that of the actual successful bidder;
(iv) enter in the auctioneer's record the name of the buyer other than that of the actual successful bidder or

(v) in the case of successful bidder supply wrong information as to the name of the

The vendor, or any person on behalf of the vendor, or the auctioneer have the right

buyer to the auctioneer or to any person, firm or corporation on whose behalf the sale is conducted.

Western Australian Legislation - Auction Sales Act 1973 s31 NOTICE

Owners risk protection is available to the buyer of cattle to which this chapter applies if all of the following are satisfied:

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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 at rader who subseque resells cattle to a slaughterer. A slaughterer is any person who pays the AMPC 33.

GIVING BACK TO THE COMMUNITY

https://www.youtube.com/watch?v=n2AkMpSNLzE





Premium Wagyu

Retail / Wholesale / Events / Genetics

https://www.youtube.com/watch?v=eGjc_fMiFyl&t=5s

Binnie Beef Grain Fed

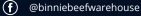
Binnie Beef grain fed product is renowned for a consistently well marbled, rich, buttery, melt in your mouth eating experience.

These full-blood wagyu cattle are born on Mirannie Station, bred from the world's finest wagyu genetics, then finished in a 400+ day grain feeding program.

Binnie Beef Free Range

Binnie Beef free range is an ecofriendly product, renowned for a more nutty, robust, textured eating experience.

While this full-blood free range product exhibits the rich flavours synonymous with all wagyu, these cattle are born on Mirannie Station, bred from the world's finest wagyu genetics, and spend their entire life in the luxury of a peaceful paddock landscape, eating from native pastures with a secret supplementary top up.





Elders Wagyu

- N : James Matts
- **P:**0421 063 501
- E: James. Matts@elders.com.au

Delta Wagyu

- N: Stephen & Liz Binnie
- **P:**0403 261 534
- E:sbinnie@binniebeef.com.au | lbinnie@binniebeef.com.au
- A: 2995 Mirannie Road, Singleton NSW 2330





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