



# Supplementary Information

**POLL WAGYU PREMIER SALE 2024**

# Extra Carcass Information

**POLL WAGYU PREMIER SALE 2024**



DRIVEN BY EXCELLENCE. BACKED BY DATA.  
[POLLWAGYU.COM](http://POLLWAGYU.COM) | [INFO@POLLWAGYU.COM](mailto:INFO@POLLWAGYU.COM)

# EKKA 2024 Grand Champion Carcass

**MIJ MARBLE 15.2**

BodyNo: 163 DMp: 51.5% NFI-2: 7.5 REA: 124.7cm2



**PEDIGREE: KKWFE0002 X PWYPPR596**

- PR596 - PWYPM0775 X PWYPMQ183
- MQ183 - BCRPG0052 X JKCPA1923

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## Robbins Island Wagyu July Production

**MASTERBEEF MARBLE 14.5**



**PEDIGREE: MOYFD0507 X PWYPPQ816**

- PQ816 - PWYPM0775 X PWYPMQ180
- MQ180 - BCRPG0052 X JKCPA1923

# This pedigree line is performing

Sale lots with dams that are full siblings to the dams of these carcasses:

**AV58 - BE36**

Sale lots with **A1923** female lines in the sale:

**AM08 - AM12 - BD71 - BE58 - U719 - Z356 - Z369**

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## LOT BE52

**MOYFD0507 X JKCPP0250  
(DAM)**



**KKWFE0010 X PWYPN0826  
(SIRE'S DAM)**



**FX014 (SIRE'S SIRE) CARCASSES:**



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## Carcass Facts:

In the 2024 RNA Wagyu Challenge not only did Poll Wagyu win the Grand Champion carcass again (2023 & 2024) the Polls as a group averaged marble **1.21** above the Fullbloods.

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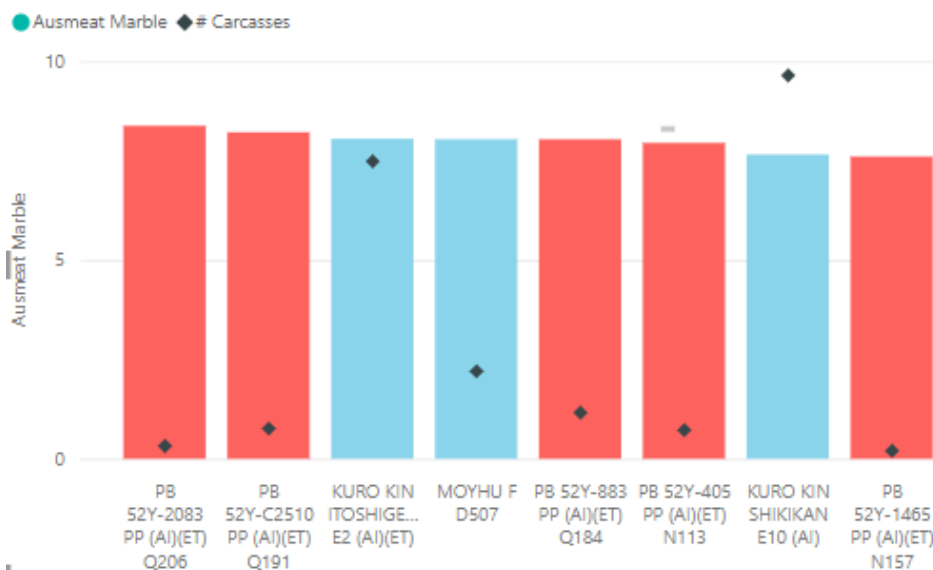
When bull and cows are bred from known performing bloodlines they outperform other chance bred animals by a factor of around 6 times  
As a baseline - data in Strathdale herd bulls born prior to 2015:

- On F2 data, 5/33 performed better than Itoshigenami (**6.14 N=214**)
- On F3 data, 6/25 performed better than Itoshigenami (**7.04 N=99**)
- On F4 data, 7/25 performed better than Itoshigenami (**7.55 N=78**)  
(Note these were all purchased bulls)

As a comparison – data in Strathdale herd, bulls born post 2015

- On F2 data, 19/19 performed better than Itoshigenami's performance level
  - On F3 data, 30/33 performed better than Itoshigenami's performance level
  - On F4 data, 25/33 performed better than Itoshigenami's performance level  
(Note these were predominantly Strathdale bred FBs or Poll Wagyu bred Polls)
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5 out of the top 8 sires in marble ranking on Strathdale carcass data where sires are represented by more than 5 carcasses see below:



## Carcass Facts:

The highest carcass camera marble average by sires represented by more than 10 carcasses is a Poll bull **SDLPNN654**.

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If you are new to the industry, have no carcass data of your own, and want to produce carcasses – the best advice you can ever be given – purchase the highest carcass proven genetics you can afford – it's expensive to feed non-performers.

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To prove up a bull from unproven genetics costs so much because you have to wear the non-performance of all the ones that don't work, in order to find the ones that do. Get in immediately at the top end.

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## Withdrawals:

**AD35**

**AS48**

**U873**

**Y621**

# Bull Morphologies

POLL WAGYU PREMIER SALE 2024



## Report: Bull Sperm Morphology Evaluation

This report was compiled exclusively for the use of the person to whom it is addressed. No other person or corporation has any authority to make use of any or all of this report

<b>Owner:</b>	Hamblin	<b>Date:</b>	9/08/2024
<b>Address:</b>			
<b>Place of examination:</b>	CWAB Services	<b>Collected by:</b>	CWAB Services
		<b>Breed:</b>	

Job No.	Bull ID	Sample No.	Result	Normal	PD	MP	HT	PY	KA	VT	SA	Comments
AL240809E	AM14	1-01	Tick	94	1	3	1	0	0	1	0	
AL240809E	AM12	1-02	Tick	79	0	10	6	0	0	6	3	
AL240809E	NLIS085	1-03	Tick	95	0	1	1	0	1	2	0	
AL240809E	AQ17	1-04	Tick	94	1	2	0	0	0	3	0	
AL240809E	AQ88	1-05	Tick	86	0	3	8	0	1	6	0	
AL240809E	Y474	1-06	Tick	70	1	7	14	0	3	10	1	
AL240809E	AS98	1-07	Tick	88	0	3	9	0	0	1	0	
AL240809E	U914	1-08	Tick	77	2	1	20	0	0	2	0	
AL240809E	U985	1-10	Tick	84	1	8	5	0	0	2	0	
AL240809E	AQ74	1-11	Tick	92	0	6	0	0	0	3	0	
AL240809E	U841	1-12	Tick	93	0	4	2	0	0	1	0	
AL240809E	AD06	1-13	Tick	95	0	3	2	0	0	0	0	
AL240809E	U926	1-14	Qualified	52	16	8	22	0	0	2	0	>70% normal recommended for optimal morphology
AL240809E	AD25	1-15	Tick	77	8	7	8	0	1	2	0	
AL240809E	AQ46	1-16	Tick	87	0	6	5	0	0	2	0	
AL240809E	U637	1-17	Tick	86	4	3	4	0	2	4	0	
AL240809E	AV58	1-18	Qualified	61	13	15	5	0	0	10	0	>70% normal recommended for optimal morphology
AL240809E	U832	1-19	Tick	92	4	5	0	0	0	1	0	
AL240809E	U719	1-20	Qualified	68	2	16	12	0	4	1	0	>70% normal recommended for optimal morphology
AL240809E	U831	1-21	Tick	92	0	0	6	0	0	3	0	
AL240809E	A552	1-22	Tick	90	1	0	1	0	2	6	0	
AL240809E	U853	1-23	Qualified	66	0	14	11	0	0	12	0	>70% normal recommended for optimal morphology
AL240809E	U873	2-01	Tick	72	0	2	24	0	0	0	2	Sample is very dilute, may not accurately represent true morphology.
AL240809E	U901	2-02	Tick	75	0	21	3	0	0	1	0	
AL240809E	AS48	2-03	Tick	85	0	7	5	0	1	3	0	
AL240809E	CE34	2-04	Tick	71	3	16	11	0	0	3	0	
AL240809E	AV55	2-05	Tick	81	5	7	5	0	1	1	2	
AL240809E	U898	2-06	Tick	86	1	7	2	0	0	5	0	
AL240809E	Z372	2-07	Qualified	59	0	17	21	0	0	4	1	>70% normal recommended for optimal morphology
AL240809E	AM24	2-08	Tick	84	1	6	6	0	0	5	0	
AL240809E	AS50	2-09	Tick	80	1	4	11	0	0	7	0	
AL240809E	AM39	2-10	Tick	79	0	8	11	0	0	2	0	
AL240809E	Z369	2-11	Tick	81	0	5	13	0	0	3	0	
AL240809E	AQ98	2-12	Tick	83	0	3	13	0	0	2	0	
AL240809E	N15760	2-13	Tick	95	0	2	2	1	0	2	0	
AL240809E	AQ23	2-14	Tick	89	0	8	2	0	0	2	0	

AL240809E	U825	2-16	Tick	94	0	1	5	0	0	1	0	
AL240809E	Z356	2-17	Qualified	68	11	9	11	0	0	4	1	>70% normal recommended for optimal morphology
AL240809E	U893	2-18	Tick	78	13	2	7	0	1	3	0	
AL240809E	AS43	2-22	Tick	82	7	4	6	1	0	2	1	
AL240809E	AQ43	2-23	Tick	95	0	1	3	0	0	1	1	
AL240809E	AM11	2-24	Tick	98	0	1	0	0	0	1	0	
AL240809E	Z370	2-25	Tick	94	0	1	4	0	0	1	0	
AL240809E	AS51	3-01	Tick	86	0	5	0	0	2	10	0	
AL240809E	U923	3-03	Tick	70	0	14	12	0	0	7	0	
AL240809E	AS69	3-04	Tick	76	2	12	8	0	0	2	0	
AL240809E	AS46	3-06	Tick	79	1	15	5	0	0	1	0	
AL240809E	Z358	3-07	Tick	72	0	11	11	0	5	6	1	
AL240809E	U916	3-08	Tick	91	1	4	2	0	0	3	0	
AL240809E	U908	3-09	Tick	90	0	4	5	0	1	2	0	

Comments:

I hear by certify that the information included in this report is in full accordance with the standards for evaluation and reporting bull breeding soundness as published by the Australian Association of Cattle Veterinarians. Whilst every effort has been made to ensure the scientific accuracy of the data and findings contained in the bull sperm morphology assessment reports, users should exercise due caution when interpreting or using the data and findings. The user shall hold the Assessor harmless from and against any losses caused by reliance on the contents of this report

Assessor: Rocky Repro

Abbreviations - abnormalities - tolerance levels(%)

<b>%N - Functionally normal - 70%</b>
PD - Prox Cytoplasmic drops - 20%
MP - Mid piece abnorm - 30%
T&H - Abn tails & Loose heads - 30%
PY - Pyriform heads - 20%
KA - Knobbed Acrosome - 30%
V&T - Vacuoles/Teratoid - 20%
SA - Swollen acrosome - 30%

Result Explanations

Tick - Normal cells $\geq 70\%$ (If abnormalities < tolerance levels (%))
Qualified - Normal cells between 50% - 69% (If abnormalities < tolerance levels (%))
Fail - Normal cells less then 49% (If abnormalities < tolerance levels (%))

# Ced Wise A.B. Services

P.O. Box 79  
Glen Aplin, QLD 4381

Veterinarian: Dr. Adam Wise

07 4683 4353  
07 4683 4235

## Report: Veterinary Bull Breeding Soundness Evaluation

This evaluation is limited to an assessment and expression of opinion on the following specified matters as at the time and place of examination and should in no way be relied upon as a representation or expression of opinion as to future fertility. The opinion expressed is based on the fertility components marked as having been evaluated. If the evaluating veterinarian is prevented from undertaking a full evaluation, the opinion may not be fully informed and no liability will rest with the veterinarian as a result. This report was compiled exclusively for the use of the person to whom it is addressed. No other person or corporation has any authority to make use of or to rely upon any or all of this report. The evaluating veterinarian will not be liable for any reliance on the content of the report by a third party. This evaluation does not involve and should not be considered as a pre-purchase examination.

### Summary:

To: Hamblin, Darren, Poll Wagyu Pty Ltd, 690 Blue Mountain Rd, Blue Mountain QLD 4737

Place of Examination: Leyburn

Date: 20/08/24



Bull ID Brand	Age Yr:Mn Breed	Scrotum	Physical	Crush-Side Semen	Sperm Morphology	Serving
PWYP22TAK30 (Br	2: 4 Wagyu	30	✓	✓	NT	NT

### Bull Identification

Birthdate-25/03/22, Brand-PWYP22TAK30, Name-POLL WAGYU PB SHIG-52Y-2083 HP, Lot-4

### Physical/Reproductive

Testes Tone-Medium, Scrotum-Normal, Penis-Normal - Palpated, Condition Score-4, Feet-Normal, Legs-Normal, Gait-Normal, Leg Joints-Normal, Head-Normal, Vet Evaluation-Tick

### Crush Side Semen Evaluation

% Progressively Motile = 70, Collection Method-Massage, Mass Activity-Very Slow Swirl, Vet Evaluation-Tick

I hereby certify that I have examined the bull(s) described above in full accordance with the standards for evaluation and reporting bull breeding and soundness as published by the Australian Cattle Veterinarians

Veterinarian: Dr. Adam Wise  
Accredited VBBSE Veterinarian

Signature:

I hereby certify that any medical or surgical intervention of congenital abnormalities of the listed bull(s), whether genetic or not, to enable the above-mentioned standards to be met is declared above.

Owner/Agent: Hamblin, Darren

Signature: \_\_\_\_\_

