

## Registrations, Disposals, Transfers, and Member Views in Helical

**Raven Girgan** 

**AWA Member Services Officer** 

# **Overview**

# WORLDS

- Registration Process
- Transfers and Disposals
- Helical Member Views
- Animal Data in Helical

0 V in





### Received your DNA Results – What Next? Registration Process



# PRODUCTION

**#WORLDS LUXURY BEEF** 





C

Whats on V Members V

Who we are V

Industry  $\lor$ 



X AWA DATABASE

TRENDING NEWS **Q** MEMBER SEARCH

HOME AWA HELICAL DATABASE

AWA FORMS AND GUIDES

SALE CATALOGUES -

WAGYU PORTAL

**FIND A SUPPLIER** 

SEARCH

**Q** ANIMAL SEARCH

25 wagyu.org.au

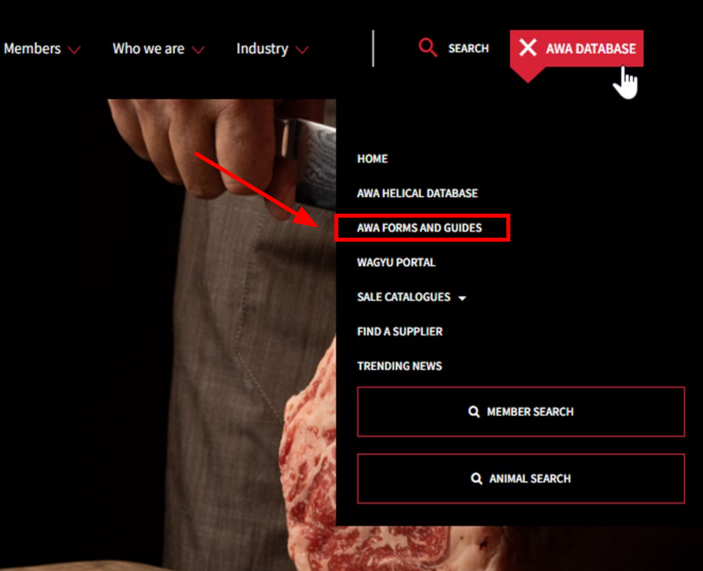
C

Im

# SUPPORT, PROMOTE & ADVANCE WAGYU PRODUCTION

Whats on V

**#WORLDS LUXURY BEEF** 





C

😋 wagyu.org.au



Whats on  $\vee$ Members V Who we are V

Industry V

 $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

¥

↓

 $\checkmark$ 

↓

 $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

AWA DATABASE **Q** SEARCH

Animal Registration & DNA Forms

Australian Animal Registration Form

International Animal Registration Form

AWA Transfer Form

DNA request form - Helical submissions

Neogen DNA Form - Australia Only

Zoetis DNA Form - Australia Only

Neogen DNA Form - International

Zoetis DNA Form - International

DNA Testing Terms and Conditions

Allflex Wagyu Member Order Form V2.0 220721

Bulk Disposal Form

Submitting Weights & Scanning Info (template)

Carcase Traits template (V2)

Carcase Trait Statutory Declaration

#### Helical Database How To's

Login Information
Users and Policies Information
AWA Helical Database - Submitting a DNA test request
VIDEO: Submitting your Helical DNA test request
Useful Links
Wagyu Feed Calculator APP
Stockbook Knowledge Base
On-demand video series
MIJ technology past, present and future

DNA testing, SNP Genotypes and performance recording

Free Wagyu webinar series

**AWA Annual Conference** 

1	$\checkmark$
30	↓
0	↓

	A	В	C	D	E	E	G	Н		J	K	L	M	1
1	PLEASE NOTE THE FOLLOWING:													
2 1. The fields in purple must be completed											4. The M	NLIS/RFID must	be 16 characte	rs long
3 2. The fields in green and blue are not compulsary, however it is highly recommended that they be supplied.											5. Calf	Tattoo Number	must be a max	imum of 5 r
4	3. If the calf is by ET, the recipient dam info should be completed													
5	5 4. Please do not edit the format or add/remove columns as this file will be uploaded directly to the database													
	PLEASE NOTE the format of the drop number will be entered as we receive the file. Please ensure any leading zeros are added before sending them to office. Please													
and the owner where the owner w														
10	Please click on the tabs below for more information													
11														
12	US REGISTE	ERED ANIMALS - P	LEASE USE YOUR	MEMBER IL	) IF YOU BRED THE	ANIMAL, IF YOU D	IDN'T BREED TH	E ANIMAL BUT NO	W OWN IT PLEASE U.	SE "USA" AS THE I	MEMBER	ID.		
13														
	Member						AU Year	Calf Tattoo or		Date			Calf	Cali
14	ID	Dam of Calf	Sire of Calf	by Al	Mating Date	Mating Date	Letter	Drop Number	Calf Name	of Birth	Sex	Twin	Fate	Calv Ea
14		Dani U Can	Sire of Gall	by Ai	maing Date	maing Date	Letter	Drop Number	Gair Marrie	U Birai	JEA		Tate	La
							Y	Drop number						
							Year letter	Drop number or Tattoo						1 to
		HHHGY01234	HHHGY01234	A = AI'd	DD/MM/YYYY	DD/MM/YYYY	ONLY	(exclude year letter)	Name			Blank/2/3	Blank/A/D	1 = Una
		(must have been	(must have been	Only complete	AI Date or	Paddock Bull -	(ie: 22T = T)	(IE: Animal ID tag)	(exclude herd prefix)	DD/MM/YYYY	M/F/S	Blank = single	Blank = Alive A = Aborted	2 = Eas 3 = Hai
	ппп	PV'd as dam of	PV'd as sire of	if animal	Paddock Bull in	out date	(0	Please ensure you	Maximum 20		11/1/3	2 = twin	D = Dead	4 = Su
		calf)	calf)	is by Al	date	<u>our</u> uale	(See year code table on blue	enter any leading	characters			3 = triplet	Dedd	Assist
				COLUMN COLUMN			tab below for	zeros you require	Charactero					5 = Mal-pre
45							codes)	(e.g. 0023)						
15								2			2			
16	AWA	AWAFG0092	AWAFH0061	A	07/08/2015	07/08/2015	М	0123	MARTHA	14/05/2016	F	2		1
17														
18														
19														
20														
21														
22														
23 24 25 26														
24														
25														
26														
		_		1										
		Instructions	Breed-Codes	Year Co	ode Table Anim	al Rego File	+					÷ (•		

М	N	0	P	Q	R	Т	U	V	W	Х	Y	Z	AA	AB	AC
e 16 characters ust be a maxir	i long num of 5 numeric cł	haracters													
Calf Fate	Calving Ease	Birth Wt. Kg's	Man Grp.	Registration Type	By ET?	Recip. Ident.	Recip. Breed	Recip. Yr of Birth	Implant Date	Colour	Horn	Calf Breed	National Identification Number	DNA Case Number	Other Association ID Number
<b>Blank/A/D</b> Blank = Alive A = Aborted D = Dead	<b>1 to 5</b> 1 = Unassisted 2 = Easy Pull 3 = Hard Pull 4 = Surgical Assistance 5 = Mal-presentation	NN (must be rounded to whole numbers)	x	R/CR/S/X/B R = Registered CR = Content S = Slaughter X = recipient B = Base Register you are nominating animal to be registered in.	<b>Y = ET Calf</b> Only complete if animal is by ET	HHHXY01234 Herd ID + X(recip grade) + Year letter + Tag ID(Max of 5 characters)	(Breed-Codes available on	YYYY	<i>DD/MM/</i> ҮҮҮҮ	<b>B/R/O</b> B = Black R = Red O = Other	<b>H/D/P/S</b> H = Horned D = Dehorned P = Polled S = Scurred	<b>AABBCCDD</b> (Breed-Codes available on green tab below)	UK/IE tag, NLIS number, DE number or similar	AU assigned Case Number (This will be emailed to you in the "Results_PV" file or the "SNP_Testing_Results" file)	If registered with another Breed registry (ie: US association or South African Association)
	1	35	A	R	Ŷ	AWAXH0123	WYWYBBBB	YYYY	07/08/2015	В	Н	wywywywy	3ABCD123XEB00001	1234567	FB12345
de Table	nimal Rego File	+			1			:	•		_	_			<b></b> )



## Transfers and Disposals





¥

 $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

V

 $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

**Q** SEARCH

#### AWA DATABASE

#### Animal Registration & DNA Forms

Australian Animal Registration Form

International Animal Registration Form

AWA Transfer Form

DNA request form - Helical submissions

Neogen DNA Form - Australia Only

Zoetis DNA Form - Australia Only

Neogen DNA Form - International

Zoetis DNA Form - International

DNA Testing Terms and Conditions

Allflex Wagyu Member Order Form V2.0 220721

#### Bulk Disposal Form

Submitting Weights & Scanning Info (template)

Carcase Traits template (V2)

Carcase Trait Statutory Declaration

#### Helical Database How To's

Login Information
Users and Policies Information
AWA Helical Database - Submitting a DNA test request
VIDEO: Submitting your Helical DNA test request
Useful Links
Wagyu Feed Calculator APP
Stockbook Knowledge Base
On-demand video series
MIJ technology past, present and future

DNA testing, SNP Genotypes and performance recording

Free Wagyu webinar series

**AWA Annual Conference** 

2	$\checkmark$
00	↓
3	$\checkmark$

4	A	В	С	D	E	F	G	н	1	J	К	L	M	N	0
1	PLEASE NOTE TH	E FOLLOWING:													
2	2 1. Please do not add/remove columns as this file will be uploaded directly to the AWA database														
	2. Animal Ident is				Association										
	3. Date format is										Tran	ST(	pro	S	
and the second se	4. Buyer Member Ident can be found on our website - www.wagyu.org.au > 'Search' > 'Member Search'														
6	<ol><li>5. Non-Member buyer details are to be entered in the blue section</li></ol>														
	6. Submit this for														
8	Please click on th	e tab below for	more information	1											
		- (						Calf at	Calf at						
	# Animal	Transfer Date	Buyer	Mating	Mating	Mating	Mating	Foot	Foot						
	Ident	YYYYMMDD	Member Ident	Sire Ident	From Date	To Date	Туре	Sex	Date						
9					YYYYMMDD	YYYYMMDD	A,N,H	F,M	YYYYMMDD	NON-MEMBER NAME	POSTAL ADDRESS	TOWN	STATE	POST CODE	EMAIL ADDRESS
10	AWAFK0001	20160601	ABC	XYZFJ0164	20160901	20161031	N				ECTION IS TO BE COMPLE				
11									13						
12															+
13												-			
14									1						
15															1
16															-
17															
18									1						
19															÷
20															+
12 13 14 15 16 17 20 21 22 23 24 25 26 27 28 29 30 31															
22											1				
23															
24															
25															
26															
27															
28															
29															
30															
31					1										
32															
33															
34									1						
35					1										
32 33 34 35 36 27															
77				_											
		Instructions	Import 620	Template	+										

## Disposals

	A	В	С		
1	ANIMAL IDENT	DATE OF DISPOSAL	DISPOSAL CODE	Code	Reason
2	ABCFM01234	YYYYMMDD	EG: 2	1	Sold (inactive)
4	ABCHW01254	TTTWWWDD	20.2	2	Died
3				3	Died - slaughtered
4				4	Died - accident
4				5	Culled - infertility
5				6	Restore to active
6				7	Culled - other
0				8	Exported
7				51	Inactive
8					





### Member Views and Dashboard in Helical



\infty app.helicalco.com/au-wagyu/o	n/au-wagyu/dashboard		- 0										
→ C º5 app.helicalc	Regist v v v v v v v v v v v v v v v v v v v												
📏 Australian Wagy	<b>u</b> ~			Logged in as I Exit	(2)								
e: Owner													
Animals Test Requests		<b>Overview</b> A Genomics V PV 🖹 Registrations Performance											
Account Invoices		Quick Actions Click to collapse											
	Common actions to help manage your animals. Click any												
			stered $\rightarrow$		$\rightarrow$								
	Show me 1653 genotyped but inactive animals												
		Invoices Overview Click to expand											
	OUTSTANDING		Concerne and Conce	ES									
		OFNOTVDED		PV/D									
			86%	90%									

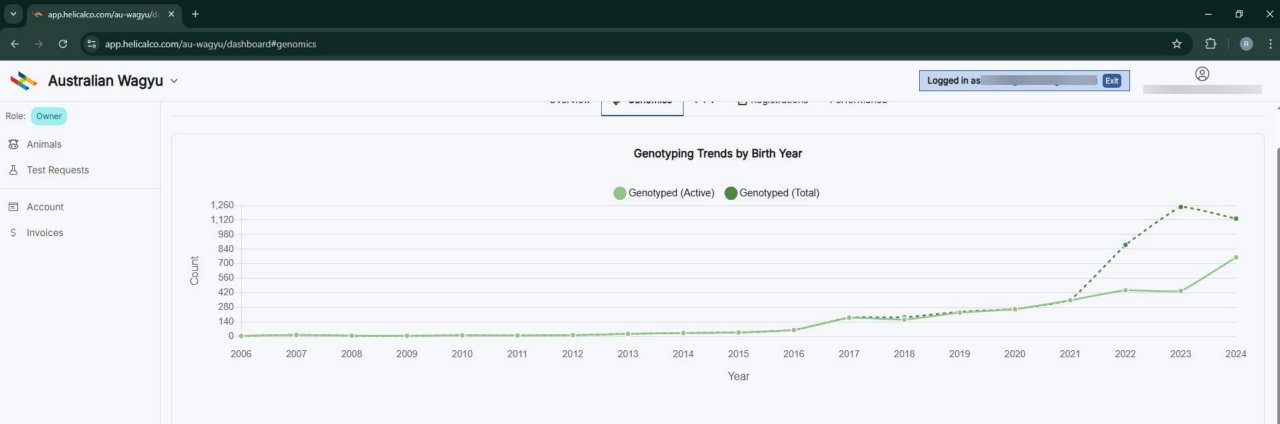
Y app.helicalco.com/au-wagyu	Australian Wagyu     Owner     Inimials     est Requests     Overview     Overview     Genomics        Outer Actions   Click to collapse A		×							
← → C ≌ app.helical	lco.com/au-wagyu/dashboard					☆ 拉   B				
🔖 Australian Wagy	yu ~				Logged in as					
			Overview 🥔 Genomics	√ PV 🖹 Registrations Pe	erformance		ĺ			
E Account \$ Invoices										
<ul> <li>← → C S app.helicalco.c</li> <li>▲ Australian Wagyu</li> <li>Role: Owner</li> <li>Animals</li> <li>▲ Test Requests</li> <li>E Account</li> </ul>	Show me 213 animals mis 7% of active animals Show me 1653 genotyped	sing genotypes I but inactive animals	→ Show me 464 anim 14% of active anima → Show me 749 recer	t animals not set as active		/ithout PV →				
			Invoices	Overview Click to expand V						
			Active Anin	nals Statistics Click to expand	,					
	ACTIVE 3242	SEX DISTRIBUTION Bull Steer Cow 20% 2% 58%	GENOTYPED	REGISTERED	PV'D					

<ul> <li>app.helicalco.com/au-wagyu/</li> </ul>	/da × +					- o ×					
← → C 😁 app.helicalo	co.com/au-wagyu/dashboard					☆ 끄   B :					
Australian Wagy	/u ~				Logged in as	I Exit					
Role: Owner											
Animals											
시 Test Requests			Overview 🧳 Genomics	/ PV 🖹 Registrations I	Performance						
<ul> <li>Account</li> <li>Invoices</li> </ul>	Quick Actions Click to collapse										
	Common actions to help mana	ge your animals. Click any button to view t	he matching records.								
	Show me 213 animals 7% of active animals	missing genotypes	→ Show me 464 animals no 14% of active animals	Show me 464 animals not registered       →       Show me 317 animals without PV       →         14% of active animals       →       10% of active animals       →							
		▲       Show me 1653 genotyped but inactive animals These may need status updates       →       A       A       A       A       Born last year and need status updates       →									
		Invoices Overview Click to expand									
	OUTSTAN	DING	OVERDUE		IAGE INVOICES						
	A\$23,2		A\$0.00	_	/iew Details						
			Active Animals	Statistics Click to expand	•						
	ACTIVE 3242	SEX DISTRIBUTIONBullSteerCow39%3%58%	GENOTYPED	REGISTERED	PV'D 90%						

app.helicalco.com/au-wagyu,	var × +								
← → C 😁 app.helical	co.com/au-wag	yu/animals?q=%7B"re	egistered As "%3A-2%2C" meta "%3A%	7B"status"%3A%7B"matches"%3A"1"%7D%7D	%7D&pageSize=100&page=2				☆ ひ:
< Australian Wag	yu ~						Logged in as	Exit	0
Role: Owner	Entity:	× Registration:U	Inregistered $ imes$			× Q	View: Animal -	Showing all columns -	Export to CS
🔅 Animals		A Ident 1	Name	Sire AWA Ident	Dam AWA Ident	Sex	DOB	Memb	ner ID
且 Test Requests		24V453	Nume			Q cow	2024		
E Account									
\$ Invoices		24V454				Q cow	2024		
		24V455				Q cow	2024		
		24V457				0 <sup>7</sup> bull	2024		
		24V458				o <sup>≉</sup> bull	2024		
		24V459				o <sup>a</sup> bull	2024		
		24V460				o <sup>≉</sup> bull	2024		
		24V461				o <sup>a</sup> bull	2024		
		24V462				o <sup>≉</sup> bull	2024		
		24V463				o <sup>n</sup> bull	2024		
		24V464				o <sup>n</sup> bull	2024		
		24V465				d <sup>a</sup> bull	2024		
		24V466				o <sup>≉</sup> bull	2024		
		24V467				o <sup>≉</sup> bull	2024		
		24V468				o <sup>≉</sup> bull	2024		
		24V469				o <sup>™</sup> bull	2024		
		24V470				d₁ pull	2024		
		24V471				o <sup>≉</sup> bull	2024		

app.helicalco.com/au-wagyu/d	⊨ × +				- 0
$\leftarrow \rightarrow C$ $\stackrel{\circ}{\sim}$ app.helicalco	p.com/au-wagyu/dashboard				☆ む   B
📏 Australian Wagy	u ~			Logged in as	Exit
Role: Owner					
중 Animals 즈 Test Requests		Quick A	Click to collapse		
E Account \$ Invoices	Common actions to help manage your animals. Click any button t	o view the matching records.			
	Show me 213 animals missing genotypes 7% of active animals	→ Show me 464 animal 14% of active animals		→ Show me 317 animals without PV 10% of active animals	$\rightarrow$
	Show me 1653 genotyped but inactive animals These may need status updates	→ Show me 749 recent a Born last year and nee	animals not set as active d status updates	$\rightarrow$	
		Invoices (	<b>Dverview</b> Click to expand <b>v</b>		
	OUTSTANDING	OVERDUE	MANA	GE INVOICES	
		A\$0.00	Vie	w Details	
		Active Anima	Is Statistics Click to expand ▼		
	ACTIVE SEX DISTRIBUTION 3242 Bull Steer Cow 39% 3% 58%	0.2%	REGISTERED	90%	

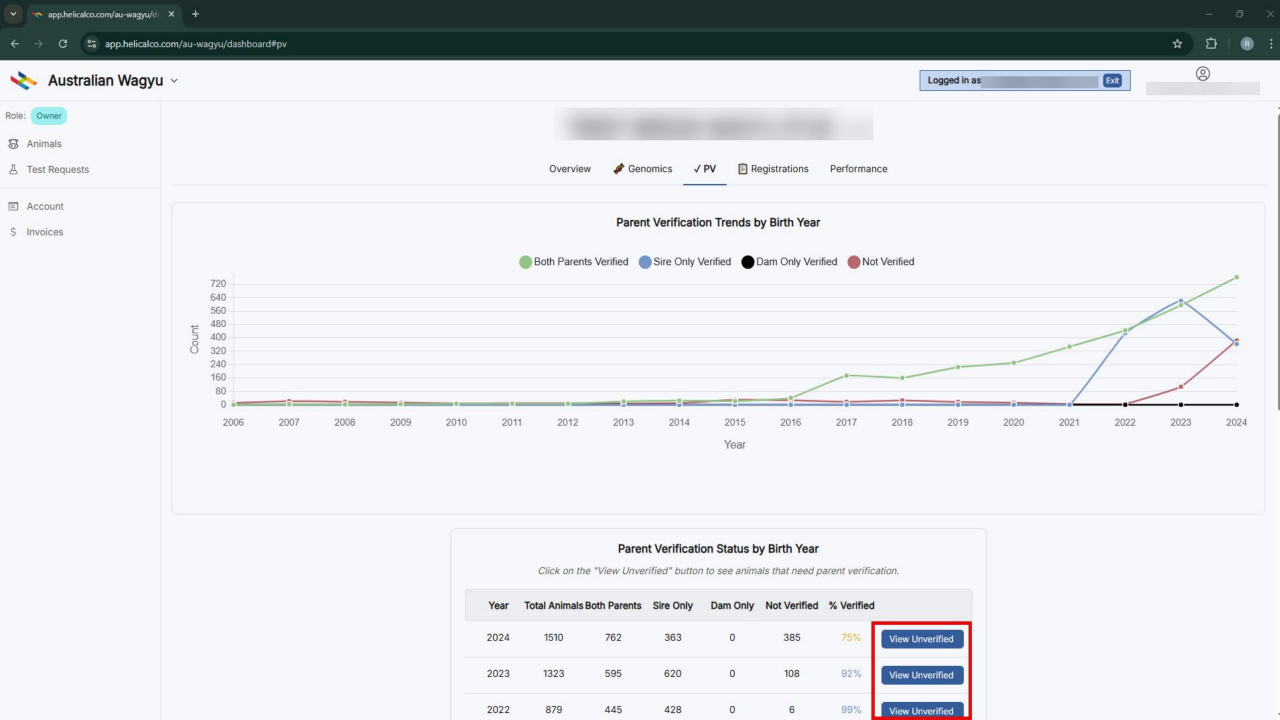
<ul> <li>App.helicalco.com/au-wagyu</li> </ul>	yda × +				- 0 ×
$\leftarrow$ $\rightarrow$ C $\Rightarrow$ app.helical	lco.com/au-wagyu/dashboard				☆ む   8 :
📏 Australian Wag	yu ~			Logged in as	(2)
Role: Owner Animals Test Requests		<b>Overview <i>G</i>enomics  √ PV</b>	Registrations Performance		
<ul><li>Account</li><li>\$ Invoices</li></ul>	Common actions to help manage your animals. Click a	Quick Actions	Click to collapse		
	Show me 213 animals missing genotypes 7% of active animals Show me 1653 genotyped but inactive animal These may need status updates	<ul> <li>→ Show me 464 animals not reg 14% of active animals</li> <li>s → Show me 749 recent animals r Born last year and need status</li> </ul>	not set as active	Show me 317 animals without PV 10% of active animals	→
		Invoices Overvi	<b>€W</b> Click to expand ▼		
	OUTSTANDING	overdue A\$0.00	View Details	ES	
		Active Animals Sta	tistics Click to expand ▼		
	ACTIVE SEX DISTRI 3242 Bull Steer 39% 3%	Cow (93%)	1	90%	



		Genotyping Stat	tus by Birth Year		
	Click on the "View	v Missing" button t	to see animals that r	need genotyping.	
Year	Total Animals	Genotyped	% Genotyped	Not Genotyped	Actions
2024	1510	1132	75%	378	View Missing
2023	1323	1245	94%	78	View Missing
2022	879	879	100%	0	Complete
2021	351	351	100%	0	Complete
2020	263	263	100%	0	Complete

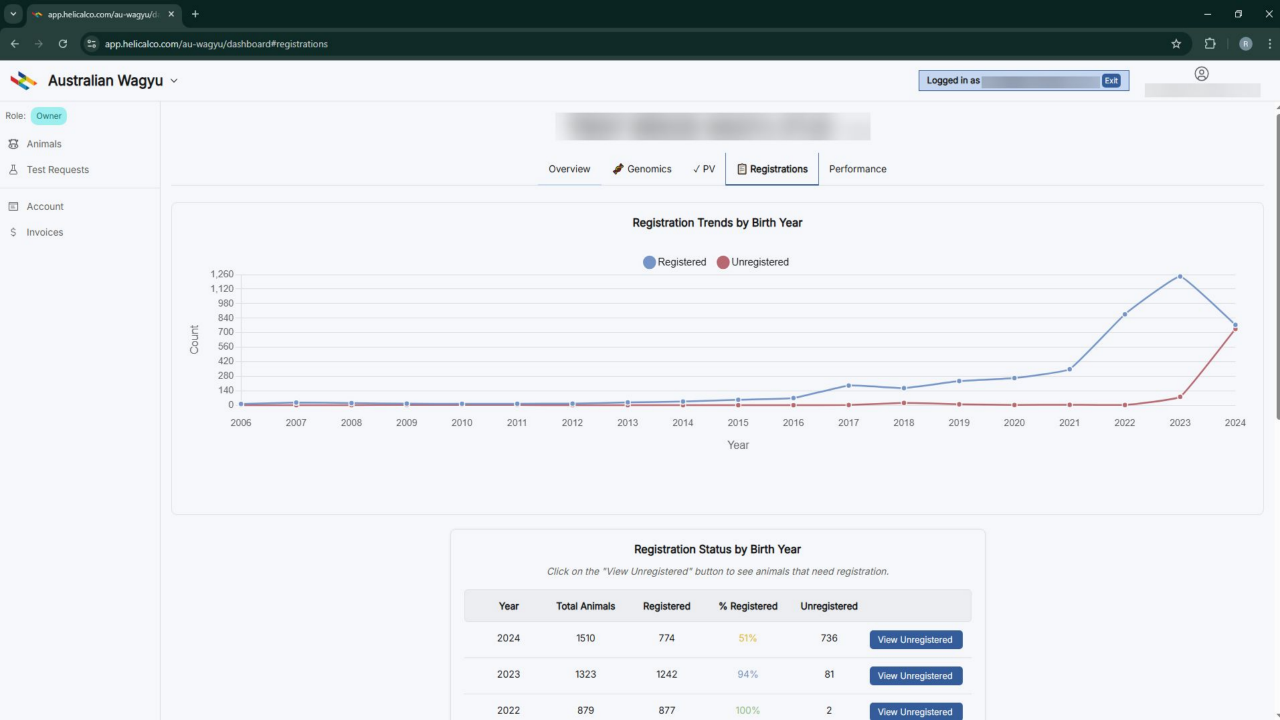
<ul> <li>app.helicalco.com/au-wagyu</li> </ul>	u∕ar × +								- 0 ×
← → C 😅 app.helica	lco.com/au-wag	gyu/animals?q=%7B"dol	oAfter"%3A"2024"%2C"dobBefor	e"%3A"2024"%2C"genotyped"%3Afalse	%7D&pageSize=100&page=1				☆ 끄   8 :
🔖 Australian Wag	yu ~						Logged in as	I Exit	0
Role: Owner	Year:20	024 × Entity ×	Genotyped:false ×			×	Q View: Animal -	Showing all columns •	Export to CSV 🕹
😸 Animals								j ( <u></u>	
占 Test Requests	AM	VA Ident ↑	Name	Sire AWA Ident	Dam AWA Ident	Sex	DOB	Member ID	1
E Account		_24VB350				o <sup>≉</sup> steer	2024		
\$ Invoices		_24VB351				₀ <sup>n</sup> steer	2024		
		_24VB352				o <sup>≉</sup> steer	2024		
		_24VB353				o <sup>≉</sup> steer	2024		
		_24VB354				o <sup>n</sup> steer	2024		
		_24VB355				o <sup>≉</sup> steer	2024		
		_24VB356				0 <sup>7</sup> steer	2024		
		_24VB357				o <sup>≉</sup> steer	2024		
		_24VB358				o <sup>≉</sup> steer	2024		
		_24VB359				o <sup>≉</sup> steer	2024		
		_24VB360				o <sup>≉</sup> steer	2024		
		_24VB361				o <sup>≉</sup> steer	2024		
		_24VB362				o <sup>≉</sup> steer	2024		
		_24VB363				o <sup>≉</sup> steer	2024		
		_24VB364				o <sup>≉</sup> steer	2024		
		_24VB365				o <sup>≉</sup> steer	2024		
		_24VB366				o <sup>7</sup> steer	2024		
		_24VB367				o <sup>≉</sup> steer	2024		

<ul> <li>app.helicalco.com/au-wagyu/d</li> </ul>	x (+				- 0	×
$\epsilon  ightarrow  extbf{C}$ $arepsilon$ app.helicalco.co	om/au-wagyu/dashboard				☆ ひ   ®	:
🔖 Australian Wagyu	~			Logged in as Exit	0	
Role: Owner 중 Animals 표 Test Requests		<b>Overview</b> <i>d</i> Genomics  ✓ PV	Registrations Performance			
<ul> <li>Account</li> <li>Invoices</li> </ul>	Common actions to help manage your animals. Click any butto	Quick Actions	Click to collapse			
	Show me 213 animals missing genotypes 7% of active animals Show me 1653 genotyped but inactive animals These may need status updates	<ul> <li>→ Show me 464 animals not reg 14% of active animals</li> <li>→ Show me 749 recent animals of Born last year and need status</li> </ul>	ot set as active	Show me 317 animals without PV 10% of active animals	<b>→</b>	
		Invoices Overv	<b>ew</b> Click to expand ▼			
	OUTSTANDING	overdue A\$0.00	MANAGE INVOID View Details	DES		
		Active Animals Sta	tistics Click to expand <b>v</b>			ר
	ACTIVE SEX DISTRIBUTION 3242 Bull Steer Co 39% 3% 58	W (03%)	86%	PV'D 90%		



<ul> <li>app.helicalco.com/au-wagyu/a</li> </ul>	× +									o x
← → C º= app.helicalco	o.com/au-w	/agyu/animals?q=%7B"dob	After"%3A"2024"%2C"dobBefor	re"%3A"2024"%2C"pvStatus"%3A"unverifi	fied"%7D&pageSize=10&page=1			\$	2	B :
Australian Wagyu	u ~						Logged in as	Exit	0	
Role: Owner	Year:	2024 × Parent Verification	ion:Unverified × Entity ×			×	Q View: Animal - S	Showing all columns 🔻	Export /	to CSV 🛓
<ul> <li>Animals</li> <li>Test Requests</li> </ul>	- A	AWA Ident 个	Name	Sire AWA Ident	Dam AWA Ident	Sex	DOB	Member ID		
		_24VB124				Ç cow	2024			
<ul> <li>Account</li> <li>Invoices</li> </ul>		_24VB132				⊖ <sup>≉</sup> steer	2024			
5 11101065		_24VB350				⊖ <sup>≉</sup> steer	2024			
		_24VB351				O <sup>n</sup> steer	2024			
		_24VB352				<sub>O</sub> <sup>n</sup> steer	2024			
		_24VB353				o <sup>≉</sup> steer	2024			
		_24VB354				o <sup>7</sup> steer	2024			
		_24VB355				o <sup>7</sup> steer	2024			
		_24VB356				o <sup>7</sup> steer	2024			
		_24VB357				o <sup>7</sup> steer	2024			
							ltems per p	page: 10 🔹 1 - 10 of	í 385	< >

<ul> <li>app.helicalco.com/au-wagyu/da</li> </ul>	× +					– o ×
← → C 😁 app.helicalco.c	com/au-wagyu/dashboard					☆ ⊉   ® :
🔖 Australian Wagyu	l ~				Logged in as	Exit
tole: Owner 중 Animals 표 Test Requests			Overview 🧳 Genomics	✓ PV 🖹 Registrations Pe	rformance	
<ul> <li>Account</li> <li>Invoices</li> </ul>	Common actions to help manage your anin	nals. Click any button to view		Actions Click to collapse		
	Show me 213 animals missing ger 7% of active animals Show me 1653 genotyped but inau These may need status updates		<ul> <li>→ Show me 464 anima</li> <li>→ A Show me 749 recent</li> <li>Born last year and me</li> </ul>	ls t animals not set as active	→ Show me 317 animals w 10% of active animals	ithout PV →
				Overview Click to expand		
	OUTSTANDING		overdue A\$0.00		GE INVOICES w Details	
				nals Statistics Click to expand		
	ACTIVE SI 3242 But 399		GENOTYPED	REGISTERED	90%	





## Animal Data In Helical



<ul> <li>App.helicalco.com/au-wagyu</li> </ul>	u∕d₀ × +							o ×
$\leftrightarrow$ $\rightarrow$ $C$ $\mathfrak{s}$ app.helical	lco.com/au-wagyu/dashboard						* 🗅	•   ®
🔖 Australian Wag	yu ~				Logged in as	I Exit	0	
ole: Owner			-					
L Test Requests			Overview 🧳 Genomic:	s √ PV 📋 Registrations Pe	erformance			
E Account \$ Invoices			Quick	Actions Click to collapse				
	Common actions to help manage your animals. Cl	ick any button to view the n	natching records.					
	Show me 213 animals missing genotypes 7% of active animals	$\rightarrow$	Show me 464 anim 14% of active anima		$\rightarrow$ Show me 317 at 10% of active at	imals without PV imals		→
	Show me 1653 genotyped but inactive an These may need status updates	imals $\rightarrow$	Show me 749 recer Born last year and n	at animals not set as active eed status updates	$\rightarrow$			
			Invoices	Overview Click to expand V				
	OUTSTANDING		overdue A\$0.00		GE INVOICES			
			A - 41	ala Otatiatian				
			GENOTYPED	REGISTERED	PV'D			
	3242 Bull	TRIBUTION Steer Cow 3% 58%	93%	86%	90%			

Y app.helicalco.com/au-wagy	nu/ar × +							- 0	>
← → C 😁 app.helica	alco.com/au-wagyu/animals?page=1&	q=%7B"members"%3A%5B"cehlt2os1foa2d7a2	2m10"%5D%2C"filter"%3A"546"%7D				¥	2 日   B	
🔖 Australian Wag	Jyu ∽				Lo	gged in as	Exit	0	1
Role: Owner	Entity:TBR × 546				× Q	View: Animal 🔻	Showing all columns -	Export to CSV	<b>⊥</b>
🕄 Animals									
占 Test Requests	AWA Ident 个	Name	Sire AWA Ident	Dam AWA Ident	Sex	DOB	Member	ID	
	6				Q cow				
<ul> <li>Account</li> <li>Invoices</li> </ul>		T546			Q cow	2022-09-04	l.		
		U546			o <sup>≉</sup> bull	2023-09-02	1		
	<b>- -</b> 24V546	V546			o <sup>≉</sup> bull	2024-08-20			
					Q cow	2023			
						Ite	ems per page: 10 🔹 1 - :	5 of 5 < >	

Y 😽 Pedigree -	Austri × +							— (	٥
← → C 😅 app.hel	licalco.com/au-wagyu/animals/							☆ ひ	B
🔖 Australian Wa	agyu ~					Logged in as	Exit	0	
Role: Owner									
🕃 Animals	2305	546							
시 Test Requests	d <sup>7</sup> bull genotyped	Registered as: Slaughter Parent V	reification: sire dam mating						
E Account	Name: Sire: Status:	U546 Active	Ear Tag: Dam: Grade:	U546 Fullblood	NLIS: Breeder: Horned Status:	None Dehorned	DOB: 2023- Owner: Colour: Black		
\$ Invoices	Birth Country:	AUS	Glade.	Fulblood	Homed Status.	Denomed	COldur. Black		
	Inbreeding and Dive								
	Pedigree Inbreeding	∫%: 28.0	Genomic Inbreeding	g %: 28.9	Genomic Diversity Score	e: 64			
	Pedigree Prog	geny EBV Performance	Genetic Tests DNA Sample	es					
	View: Textual •								

Progeny •	• Austral × +							- 🗇	
← → C 😁 app.he	elicalco.com/au-wagyu/animal:	/progeny					*	£   ₿	
🔖 Australian Wa	agyu ~					Logged in as	Exit	© ,	
Role: Owner									í
🕃 Animals									
Ⅰ Test Requests	o <sup>7</sup> bull genotyped Reg	Registered as: Japanese Black Parent Ve	/erification: sire dam mating						
<ul><li>Account</li><li>S Invoices</li></ul>		Active AUS	Ear Tag: Dam: Grade: Fo	Fullblood	Breeder:	Dehorned	DOB: Owner: Colour: Black		
	Inbreeding and Diversity Pedigree Inbreeding %: Mating:		Genomic Inbreeding %: 10	0.8	Genomic Diversity Score:	58			
	Pedigree Progeny	y EBV Performance Ge	enetic Tests DNA Samples						
	Search						Vie	ew: Animal <b>-</b>	
	AWA Ident	Name	Sire AWA Ident	t Dam AWA Id	ldent Sex	DOB	Member ID		
	512				Q cow	2023-08-17			
	539				o <sup>n</sup> bull	2023-08-19			
	546				d₁ pull	2023-09-02			
	548				G <sup>a</sup> bull	2023-08-21			
	550				Q <sup>a</sup> bull	2023-08-20			
	566				o <sup>a</sup> bull	2023-08-30			
	567				o <sup>™</sup> bull				
	575				Q cow				
	578				Q cow				

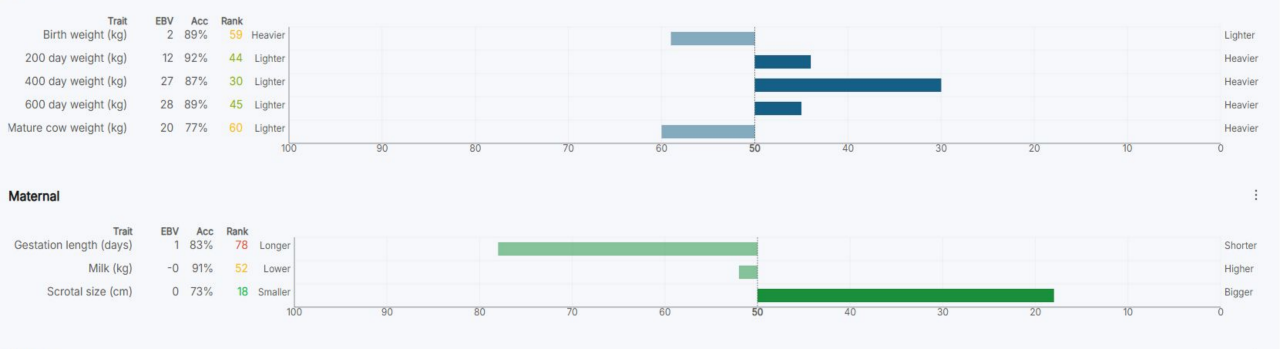
581

♀ cow

2023-09-01



#### Growth



÷

:

#### Carcass



#### Inbreeding and Diversity

Traits Observed

Pedigree Inbreeding %	1000		Genor	ic Inbreeding %:	10.8	Genomic Diversity Score:	58
Mating:	AI (2014-1	1-07)		U.S.		,	
Pedigree Progen	y EBV	Performance	Genetic Tests	DNA Samples			
Run: May_2025_Wagyu	BREEDPLAN	I_Run1 Referenc	e: 2023 born calves		Genomics Yes		

GL,400WT,FAT,EMA,IMF 4 30 1

Num Herds Progeny Count Daughters Count

Trait	EBV	Acc	Rank	Average EBV
Gestation length (days)	1	83%	78	-1
Birth weight (kg)	2	89%	59	1
200 day weight (kg)	12	92%	44	11
400 day weight (kg)	27	<mark>87%</mark>	30	19
600 day weight (kg)	28	89%	45	26
Mature cow weight (kg)	20	77%	60	27
Milk (kg)	-0	91%	52	-0
Scrotal size (cm)	0	73%	18	-0
Carcass weight (kg)	38	<mark>81%</mark>	25	24
Eye muscle area (sq cm)	2	<mark>70%</mark>	72	4
Rump fat (mm)	0	<mark>70%</mark>	42	-0
Retail beef yield (%)	0	62%	67	0
Marble score	1	71%	57	2
Marble fineness	0	64%	47	0
Breeder-Feeder Index (\$)	3 <mark>3</mark> 5		36	283
Fullblood Terminal Index (\$)	233		47	221
F1 Terminal Index (\$)	192		52	195

🗸 🦄 Genetic Tests •	•A × +							٥	×
← → C ≅ app.he	elicalco.com/au-wagyu/animals/	genetic-tests					☆ ひ	B	
🔖 Australian W	′agyu ∽			Logged in as Exit					
Role: Owner									
🕃 Animals									
甚 Test Requests	of bull genotyped Registered	As: Slaughter Parent Verification: sire dam mating							
<ul><li>Account</li><li>\$ Invoices</li></ul>	Name: Sire: Status: Active Birth Country: AUS Inbreeding and Diversity Pedigree Inbreeding %: 28.0	Ear Tag: Dam: Grade: Genomic Inbreed	Fullblood	NLIS: Breeder: Horned Status: Genomic Diversity Sco	None Dehorned	DOB: Owner: Colour: Black			
	Pedigree Progeny EB Genetic Test Results Results for genetic condition tes Test		sample ID	DNA	Case Num	Test Date			
			outline to	DIAC					
	B3	E				2023			
	CHS	<u>F</u>				2023			

Test	Result	Sample ID	DNA Case Num	Test Date
B3	F			2023
CHS	F			2023
F11	F			2023
IARS	E			2023

💟 🦘 DNA Samples •	× +									٥	
← → C 5 app.helicalco.com/au-wagyu/animals //dna-samples								☆ D	B		
🔖 Australian Wagyu	I v						Logged in as	Exit	0		
Role: Owner											
😸 Animals	1000										
占 Test Requests	d bull genotyped	Registered as: Slaughter	Parent Verification: sire dam mating								
<ul> <li>Account</li> <li>Invoices</li> </ul>	Name: Sire: Status: Birth Country: Inbreeding and Divers Pedigree Inbreeding S Pedigree Proge	‰: 28.0		Fullblood breeding %: 28.9 A Samples	1	NLIS: Breeder: Horned Status: Genomic Diversity Score:	None Dehorned	DOB: Owner: Colour: Black			
	Internal ID		Sample ID	DNA Case Num	AWA Ident	Call Rate	Test Request SNP P	Panel	Num SNPs		
				123456		0.988	-		95256		





## **Contact the AWA team**

Contact us anytime via email

0 V in

#WORLDS

Office/Generaloffice@wagyu.org.auRegistrationsregos@wagyu.org.auDNAdna@wagyu.org.auAccountsaccounts@wagyu.org.au

Phone us

Phone(682) 418-4774WhatsApp+61 407 677 016





