

2025

# BOOLOOLA

>WHITE SUFFOLKS • EST 1998<

TUESDAY OCTOBER 7<sup>TH</sup>, 2025

**20 SPECIALLY SELECTED RAMS &  
230 COMMERCIALY FOCUSED RAMS**

 Shane Baker 0439 752 576

 sandabaker@bigpond.com

 [www.booloola.com.au](http://www.booloola.com.au)

 279 Kayes Road Baringhup West, 3463

# WELCOME TO 2025

Shane and Amber Baker, with daughters Rory and Remi, run “Booloola,” our 810-hectare mixed-farming enterprise on the volcanic Moolort Plains between Maldon and Maryborough. The Baker family has proudly farmed here for over 100 years.

Since establishing our White Suffolk stud in 1998, Booloola has grown into one of Victoria's leading on-property ram sales. From selling 35 rams in 2013 to over 300 last season, this growth reflects our focus on breeding sheep that deliver results for commercial producers.

Our enterprise includes stud and commercial sheep, cropping, cattle and irrigated hay. By incorporating grazing crops such as canola, wheat and barley, we've expanded cropping while maintaining strong livestock numbers.

At Booloola, we're committed to breeding reliable genetics and proven sires. Rams that are structurally sound, grass-fed and ready to make your business more profitable.

Shane, Amber, Rory & Remi Baker



# PUSHING OUR GENETICS

Mature ewes are joined early January for a June lambing which over the past several years has resulted in lambing percentages over 170% lambs marked. Our elite ewes are embryo flushed in February and all retained ewe lambs are joined in March either naturally or by AI. A selection of ram lambs are used yearly within the stud which will then be offered with in this years on property sale.

We feel that it is really important to push our genetics to provide clients with the most profitable ram packages available. Our genetic aim has shifted from solely visual to now a more balanced approach between structural/visual and data.

Clients' profitability remains the key driving factor at Booloola. Functional rams that produce lambs that can reach many different markets in a large range of environmental conditions and management systems is what we pride ourselves in offering.



# **SALE DAY**

**7th October, 2025**

Booloola White Suffolks Sale Day Details

**250 Lots: 20 Specially Selected Rams and 230 Flock Rams**

Held on property at '279 Kayes Rd, Baringhup West, Victoria, 3463'

Roast Lamb Rolls & BBQ lunch supplied from 12pm

Purchased sheep may be held on property awaiting delivery following the sale.

4% rebate to agents registering 24 hrs. prior to sale.

Agents are required to be in attendance to receive the rebate.

Booloola reserves the right to have semen collected from any ram sold for within flock use only.

All rams purchased for stud use must meet minimum reserve of \$3000 to be registered.

Inspection from 11am on sale day or prior arrangement contact:

**Shane Baker 0439 752 576**

**Selling Agents:**

**Elders Bendigo 5445 6333 or Jono Sutherland 0400 307 619**

# BOOLOOLA

>WHITE SUFFOLKS • EST 1998<



**'BUY 10 OR MORE RAMS AND  
RECEIVE A 10% DISCOUNT  
OFF THE TOTAL PURCHASE'**



**250 COMMERCIALY FOCUSED RAMS  
FREE DELIVERY TO VIC, NSW AND SA**

# SIRES

Boooloola sires are selected on balanced data (post weaning weight growth positive fats, high muscle without losing sight of the lesser profit drivers shear force IMF), structural correctness and physical attributes.

Percentile highlights indicate where an animal sits in relation to other animals in the analysis from the current year drop for top and bottom percentiles. This shows where animals rank for that trait within the analysis. Animals that rank in the top 5%, 10% and 20% percentile for a particular trait or index will be marked using red, blue and green respectively.



Catalogue	Abbreviations	<b>Ash</b>	Ashmore
<b>Boo</b>	Boooloola	<b>Far</b>	Farrer
<b>Lp</b>	Loddon Park	<b>Em</b>	Ella Matter
<b>Fel</b>	Felix	<b>Lei</b>	Leith
<b>Yon</b>	Yonga	<b>Ida</b>	Ida Vale
<b>Bdns</b>	Bundura Downs	<b>Wool</b>	Woolumbool
<b>Gem</b>	Gemni	<b>Som</b>	Somerset



**Asmore 190016 - Felix 211151**

# FELIX 221151

Bought for \$31,000. Bred above expectation.  
Prodigy really well suited to the domestic market due to his  
quick growth rate. Medium frame size.

## FELIX-221151

**Sire:**163677-2021-210373

**Dam:**163677-2019-191042

TRAIT	ASBV	ACC.	PCTL.			
TCP	155.24	54	TOP 20%	IMF	-0.35	58
BWT	-0.07	66		SHEARF5	2.11	55
PWT	16.81	66		CEMD	2.76	61
PEMD	3.29	70	TOP 20%	CCFAT	-1.19	61
PFAT	-0.09	68		LE_DIR	1.02	54
LMY	4.07	63	TOP 20%	DRESS	3.47	59



# FELIX 221452

Purchased for \$10K. Has left progeny with great White Suffolk type and length of carcase.

## FELIX-221452

### GENOMICS

Sire:230048-2021-210815

Dam:230048-2021-211075

TRAIT	ASBV	ACC.	PCTL.
TCP	155.10	75	TOP 20%
BWT	0.02	93	
PWT	14.76	96	
PEMD	3.80	95	TOP 10%
PFAT	0.61	95	
LMY	2.47	83	
IMF	0.24	68	TOP 5%
SHEARF5	-0.31	64	TOP 20%
CEMD	3.44	81	TOP 10%
CCFAT	-0.59	80	
LE_DIR	1.66	63	TOP 20%
DRESS	3.33	74	TOP 10%

# LEITH 210887

Industry leading sire for muscle. Used in a ewe lamb AI program.

Has bred extremely well.

## LEITH-210887

GENOMICS REF

Sire:230048-2019-191175

Dam:230030-2018-180520

TRAIT	ASBV	ACC.	PCTL.
TCP	162.93	84	TOP 5%
BWT	-0.09	97	
PWT	18.90	97	TOP 10%
PEMD	5.53	98	TOP 5%
PFAT	1.28	97	
LMY	3.92	89	
IMF	0.03	84	TOP 20%
SHEARF5	-0.89	75	TOP 10%
CEMD	2.23	90	
CCFAT	-0.43	88	
LE_DIR	3.46	87	TOP 5%
DRESS	3.46	84	TOP 5%

# FARRER 190111

Widely used across breed. Extreme growth & IMF. Sons to \$30,200.

## FARRER-190111

### GENOMICS

Sire:230048-2017-170761

Dam:230139-2017-170239

TRAIT	ASBV	ACC.	PCTL.				
TCP	156.42	93	TOP 20%	IMF	-0.15	90	
BWT	0.51	98		SHEARF5	2.35	89	
PWT	23.38	98	TOP 5%	CEMD	2.46	96	
PEMD	2.26	99		CCFAT	-0.48	96	
PFAT	0.16	98		LE_DIR	-3.80	93	
LMY	3.87	96		DRESS	3.09	95	TOP 20%



# FARRER 210162

Bought for \$13,500 really balanced data with highly positive fat.

## FARRER-210162

### GENOMICS

Sire:[230139-2019-190111](#)

Dam:[230139-2016-160093](#)

TRAIT	ASBV	ACC.	PCTL.				
TCP	149.00	78		IMF	-0.04	69	TOP 20%
BWT	0.19	94		SHEARF5	2.35	69	
PWT	17.79	96	TOP 20%	CEMD	2.52	83	
PEMD	3.36	96	TOP 20%	CCFAT	0.18	83	
PFAT	1.09	95		LE_DIR	1.37	68	
LMY	2.86	85		DRESS	3.42	78	TOP 10%



# ASHMORE 190016

Bought for \$21,000. Sons to \$34K (210024). Females continue to produce expectational progeny .

## ASHMORE-190016

SEMEN

GENOMICS

REF

Sire:230099-2017-170986

Dam:230233-2015-150017

TRAIT	ASBV	ACC.	PCTL.
TCP	149.10	92	
BWT	0.39	98	
PWT	18.15	98	TOP 20%
PEMD	2.63	98	
PFAT	-0.08	98	
LMY	3.32	96	
IMF	-0.04	92	TOP 20%
SHEARF5	1.22	89	
CEMD	1.83	95	
CCFAT	-0.72	95	
LE_DIR	-1.06	88	
DRESS	2.56	94	

# BOOLOOLA 210024

Sold for \$34K. A ram with exceptional width through the loin and hind leg muscling.

## BOOLOOLA-210024

### GENOMICS

Sire:230099-2019-190016

Dam:230403-2018-180014

TRAIT	ASBV	ACC.	PCTL.
TCP	149.77	78	
BWT	-0.03	96	
PWT	16.94	97	
PEMD	3.68	97	TOP 10%
PFAT	1.20	96	
LMY	2.60	84	
IMF	-0.06	68	TOP 20%
SHEARF5	1.25	67	
CEMD	2.20	83	
CCFAT	-0.04	83	
LE_DIR	2.57	71	TOP 10%
DRESS	3.25	77	TOP 10%

# BOOLOOLA 230015

A Farrer 190111 son with an extremely balanced data set.  
Visually moderate framed, clean points with exceptional  
loin length.

## VIDEO

Filmed June 2023



[BOOLOOLA-230015](#)

GENOMICS

Sire:[230139-2019-190111](#)

Dam:[230403-2021-210001](#)

TRAIT	ASBV	ACC.	PCTL.
TCP	158.80	60	TOP 10%
BWT	0.46	71	
PWT	20.59	73	TOP 5%
PEMD	3.58	74	TOP 10%
PFAT	0.42	72	
LMY	3.86	66	
IMF	-0.72	60	
SHEARF5	2.60	59	
CEMD	3.59	66	TOP 10%
CCFAT	-0.74	66	
LE_DIR	-1.50	60	
DRESS	3.52	63	TOP 5%

# BOOLOOLA 230271

A Booloola 210572 son with plenty of muscling.

## VIDEO

Filmed June 2023



[BOOLOOLA-230271](#)

GENOMICS

Sire:[230403-2021-210572](#)

Dam:[230403-2019-190508](#)

TRAIT	ASBV	ACC.	PCTL.
TCP	141.47	61	
BWT	0.02	78	
PWT	15.38	80	
PEMD	2.77	81	
PFAT	1.40	79	
LMY	1.35	68	
IMF	0.47	55	TOP 5%
SHEARF5	-0.70	53	TOP 20%
CEMD	1.06	69	
CCFAT	0.48	69	
LE_DIR	2.64	51	TOP 10%
DRESS	2.40	63	

# BOOLOOLA 230666

An August drop ram that was top price at the  
2024 Booloola White Suffolk sale.

## VIDEO

Filmed June 2023

[BOOLOOLA-230666](#)

GENOMICS

[Sire:230001-2020-200339](#)

[Dam:230403-2022-220329](#)



TRAIT	ASBV	ACC.	PCTL.
TCP	163.34	59	TOP 5%
BWT	0.06	69	
PWT	19.21	71	TOP 10%
PEMD	3.55	70	TOP 10%
PFAT	0.07	70	
LMY	3.92	64	
IMF	-0.36	60	
SHEARF5	0.53	58	
CEMD	2.37	65	
CCFAT	-1.15	64	
LE_DIR	3.61	57	TOP 5%
DRESS	3.34	61	TOP 10%

# BOOLOOLA 180322

Out of a strong ewe line he has a moderate well fleshed frame with strong bone and very clean points.

# BOOLOOLA 230602

Dam is very closely breed to 210024 (\$34,000). Possibly our best male in the 2023 drop and was used as a lamb before he was killed fighting when removed from ewes.

## BOOLOOLA-230602

### GENOMICS

Sire:230048-2021-211151

Dam:230403-2021-210499

TRAIT	ASBV	ACC.	PCTL.
TCP	157.87	56	TOP 10%
BWT	0.40	69	
PWT	19.00	71	TOP 10%
PEMD	3.62	70	TOP 10%
PFAT	0.14	70	
LMY	4.26	63	TOP 20%
IMF	-0.13	57	
SHEARF5	1.84	55	
CEMD	2.73	63	
CCFAT	-0.85	63	
LE_DIR	0.74	60	
DRESS	3.04	59	TOP 20%

# INFORMATION ON DNA DATA

Due to unforeseen circumstances we are still awaiting on DNA Data on some sale rams.

We will have a supplementary list available on our website and at the Sale Day once DNA Data is received.



**Report:** Percentile Bands

TERMINAL

Analysis date: 15/08/2025

Drop Year: 2024



Band	BWT	WWT	PWT	PFAT	PEMD	IMF	SHEARF5	LMY	TCP	LEQ
1	-0.51	13.71	21.25	1.51	4.64	0.55	-3.37	5.37	167.28	166.44
5	-0.34	12.56	19.47	0.93	3.92	0.18	-1.5	4.68	161.23	159.95
10	-0.13	11.95	18.55	0.66	3.55	0.06	-0.73	4.33	157.83	155.82
20	0.08	11.27	17.46	0.36	3.08	-0.09	0.16	3.93	153.4	150.49
30	0.17	10.78	16.67	0.14	2.75	-0.19	0.77	3.64	149.99	146.46
40	0.24	10.33	15.92	-0.03	2.46	-0.28	1.3	3.39	146.88	142.64
50	0.29	9.86	15.5	-0.18	2.2	-0.37	1.82	3.15	143.81	138.89
60	0.34	9.32	14.24	-0.33	1.93	-0.46	2.37	2.9	140.42	135.07
70	0.4	8.6	13.06	-0.48	1.64	-0.56	3	2.61	136.75	131.3
80	0.46	7.6	11.56	-0.66	1.31	-0.68	3.79	2.24	132.45	127.08
90	0.53	6.32	9.86	-0.91	0.86	-0.84	4.9	1.66	126.8	121.75

# Booloola updated Genomics Data as of September 1st 2025

<b>LOT 1</b>	TAG 240122	DOB 1/6/24	TRIPLET	SIRE FEL 221452	
BWT 0.49	PWWT 20.43	PFAT -0.09	PEMD 2.7	IMF -0.12	TCP 163.09

<b>LOT 2</b>	TAG 240027	DOB 29/5/24	TWIN	SIRE FAR 190111	
BWT 0.63	PWWT 23.27	PFAT -0.0	PEMD 3.0	IMF -0.57	TCP 159.82

<b>LOT 3</b>	TAG 240204	DOB 3/6/24	TWIN	SIRE FAR 190111	
BWT 0.58	PWWT 22.83	PFAT 1.0	PEMD 2.8	IMF 0.23	TCP 161.67

<b>LOT 4</b>	TAG 240202	DOB 3/6/24	SINGLE	SIRE FEL 211151	
BWT 0.33	PWWT 18.71	PFAT 0.0	PEMD 3.5	IMF -0.39	TCP 158.27

<b>LOT 5</b>	TAG 240672	DOB 7/7/24	SINGLE	SIRE FEL 211151	
BWT 0.46	PWWT 20.27	PFAT 0.3	PEMD 3.3	IMF -0.39	TCP 160.96

<b>LOT 6</b>	TAG 240792	DOB 1/8/24	SINGLE	SIRE BOO 210024	
BWT 0.31	PWWT 18.90	PFAT 0.1	PEMD 2.4	IMF -0.08	TCP 152.17

<b>LOT 7</b>	TAG 240815	DOB 2/8/24	TWIN	SIRE BOO 230602	
BWT 0.14	PWWT 15.36	PFAT 0.8	PEMD 3.9	IMF 0.03	TCP 153.43

<b>LOT 8</b>	TAG 240673	DOB 7/7/24	SINGLE	SIRE FAR 210162	
BWT 0.31	PWWT 21.30	PFAT 0.5	PEMD 3.4	IMF -0.08	TCP 163.90

<b>LOT 9</b>	TAG 240053	DOB 30/5/24	SINGLE	SIRE FAR 190111	
BWT 0.38	PWWT 23.04	PFAT 0.5	PEMD 4.8	IMF -0.26	TCP 174.93

<b>LOT 10</b>	TAG 240818	DOB 2/8/24	SINGLE	SIRE LEI 210887	
BWT 0.20	PWWT 21.6	PFAT 1.0	PEMD 5.6	IMF -1.03	TCP 170.63

# Booloola updated Genomics Data as of September 1st 2025

<b>LOT 11</b>	TAG 240842	DOB 3/8/24	SINGLE	SIRE LEI 210887	
BWT 0.33	PWWT 21.99	PFAT 0.7	PEMD 3.7	IMF -0.59	TCP 158.46
<b>LOT 12</b>	TAG 240766	DOB 31/7/24	SINGLE	SIRE LEI 210887	
BWT 0.20	PWWT 19.50	PFAT 0.7	PEMD 4.7	IMF 0.05	TCP 164.52
<b>LOT 13</b>	TAG 240779	DOB 1/6824	TWIN	SIRE LEI 210887	
BWT 0.30	PWWT 22.22	PFAT 0.7	PEMD 4.4	IMF 0.06	TCP 173.09
<b>LOT 14</b>	TAG 240752	DOB 30/7/24	SINGLE	SIRE FEL 211151	
BWT 0.31	PWWT 22.01	PFAT -0.1	PEMD 3.6	IMF -0.51	TCP 165.27
<b>LOT 15</b>	TAG 240147	DOB 30/7/24	TWIN	SIRE FEL 221452	
BWT 0.37	PWWT 19.91	PFAT -0.0	PEMD 4.3	IMF -0.80	TCP 166.82
<b>LOT 16</b>	TAG 240628	DOB 3/7/24	TWIN	SIRE BOO 230666	
BWT 0.35	PWWT 20.76	PFAT -0.2	PEMD 3.7	IMF -0.3	TCP 168.55
<b>LOT 17</b>	TAG 240535	DOB 11/6/24	TRIPLET	SIRE ASH 190016	
BWT 0.46	PWWT 20.45	PFAT -0.1	PEMD 1.9	IMF -0.03	TCP 155.56
<b>LOT 18</b>	TAG 240855	DOB 5/8/24	SINGLE	SIRE LEI 210887	
BWT 0.16	PWWT 21.25	PFAT 0.1	PEMD 4.2	IMF -0.19	TCP 166.58
<b>LOT 19</b>	TAG 240436	DOB 8/6/24	TWIN	SIRE FEL 211151	
BWT 0.43	PWWT 20.50	PFAT 0.0	PEMD 2.9	IMF -0.34	TCP 156.15
<b>LOT 20</b>	TAG 240845	DOB 3/8/24	SINGLE	SIRE BOO 210024	
BWT 0.47	PWWT 22.10	PFAT -0.7	PEMD 2.9	IMF -0.52	TCP 167.06

# Boooloola Genomics Data as of July 1st 2025

LOT	TAG	DOB	SIRE	BT	SIRE OF DAM	\$
21	240244	5/6/24	Far 210162	Twin	B Dns 156938	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.37	17.39	0.77	3.07	-0.06	149.07
22	240860	6/8/24	Fel 211151	Twin	Ash 200896	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.35	18.8	-0.33	2.48	-0.23	154.11
23	240185	2/6/24	Fel 211151	Single	Boo 210140	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.24	17.47	-0.49	1.42	-0.13	144.17
24	240630	3/7/24		Single	Ash 200896	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
25	240240	5/6/24	Far 210162	Twin	Boo 170093	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.17	17.08	0.79	2.95	-0.1	147.27
26	240335	6/6/24	Fel 221452	Triple	YAHS 180140	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.4	15.55	0.03	2.43	-0.03	148.74
27	240360	7/6/24	Fel 221452	Single	Boo 190474	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.11	15.97	-0.47	2.5	-0.18	150.83
28	240531	11/6/24	Fel 221452	Twin	YAHS 180140	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.34	16.63	0.63	3.09	0.01	153.02
29	240011	28/5/24	Far 210162	Twin	Ash 190016	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.31	18.25	0.36	3.04	-0.14	150.66
30	240086	31/5/24	Fel 211151	Twin	Ash 190016	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.27	18.69	-0.14	2.84	-0.14	154.65

LOT	TAG	DOB	SIRE	BT	SIRE OF DAM	\$
31	240844	3/8/24	Lei 210887	Single	Far 210162	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.21	18.9	0.61	3.9	-0.12	155.66
32	240342	7/6/24	Far 190111	Twin	Som 190158	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.51	19.89	0.27	2.78	-0.44	152.41
33	240054	30/5/24	Far 210162	Single	Ash 190016	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.48	18.46	0.36	2.5	-0.2	147.34
34	240517	10/6/24	Fel 211151	Twin	Ash 160516	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.18	17.18	-0.07	2.56	-0.13	150.33
35	240509	10/6/24	Far 190111	Twin	Ash 190016	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.53	21.53	0.01	2.39	-0.2	153.77
36	240139	1/6/24	Fel 211151	Single	Boo 200173	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.11	15.8	-0.16	3.19	-0.3	149.51
37	240175	2/6/24	Fel 211151	Single	Ash 190016	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.35	19.12	-0.13	2.78	-0.28	153.5
38	240418	8/6/24	Fel 221452	Single	Boo 180322	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.27	16.02	0.26	3.25	-0.17	152.56
39	240400	7/6/24	Ash 190016	Triplet	Boo 170093	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.19	16.17	0.02	3.01	-0.18	148.92
40	240292	5/6/24	Fel 221452	Twin		
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.05	14.12	0.32	3.07	0.001	146.8

LOT	TAG	DOB	SIRE	BT	SIRE OF DAM	\$
41	240038	29/5/24	Far 210162	Twin	Boo 180322	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.29	16.84	0.41	2.21	-0.2	142.72
42	240452	8/6/24	Fel 211151	Twin	Yon 180703	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.31	17.24	-0.13	2.26	-0.31	146.35
43	240449	8/6/24	Fel 221452	Triplet	Ash 160516	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.1	15.86	-0.08	2.58	-0.14	149.38
44	240296	5/6/24	Fel 221452	Twin	YAHS 180140	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.3	15.47	0.3	2.88	-0.03	151.61
45	240229	4/6/24	Far 190111	Twin	Ash 160516	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.31	19.09	0.39	2.57	-0.04	150.61
46	240181	2/6/24	Far 210162	Triplet	Lei 170023	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.28	16.95	-0.11	2.38	-0.26	145.7
47	240148	1/6/24	Fel 221452	Twin	Yon 180703	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.26	15.97	0.2	2.21	-0.03	145.18
48	240549	12/6/24	Fel 221452	Twin	Yon 180703	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.31	15.89	0.02	2.58	-0.12	147.09
49	240130	1/6/24	Far 210162	Twin	Wool 173980	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.33	17.75	0.83	2.65	-0.07	146.6
50	240371	7/6/24	Far 210162	Twin	Lei 170898	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.09	17.21	0.34	3.07	-0.19	150.84

LOT	TAG	DOB	SIRE	BT	SIRE OF DAM	\$
51	240362	7/6/24	Fel 221452	Single	Yon 190388	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.17	14.96	0.01	2.86	0.04	147.08
52	240215	4/6/24	Fel 221452	Twin	Yon 180703	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.17	14.26	0.55	3.07	0.02	146.25
53	240314	6/6/24		Twin	Boo 180143	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
54	240036	29/5/24	Far 210162	Twin	Boo 180529	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.21	16.11	1.23	3.61	-0.08	148.66
55	240464	9/6/24	Far 190111	Twin	Ash 200896	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.47	21.01	-0.38	2.67	-0.28	159.09
56	240173	2/6/24	Far 190111	Single	Boo 200009	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.42	20.19	-0.16	3.01	-0.37	157.43
57	240704	11/7/24		Twin	Boo 210322	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
58	240678	8/7/24	Boo 230169	Single	ID V 194051	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.11	15.51	0	1.79	-0.32	139.9
59	240105	31/5/24	Fel 211151	Single	Ash 200896	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.27	17.24	-0.18	2.9	-0.19	153.08
60	240334	6/6/24	Far 210162	Twin	B Dns 156938	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.32	17.26	0.4	2.92	-0.17	148.51

LOT	TAG	DOB	SIRE	BT	SIRE OF DAM	\$
61	240288	5/6/24	Far 190111	Triplet	ID V 194365	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.37	19.43	-0.38	1.42	-0.36	144.59
62	240843	3/8/24	Lei 210887	Single	Far 210162	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.11	20.27	1.38	4.31	-0.17	159.24
63	240716	13/7/24		Single	Ash 190016	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
64	240621	3/7/24	Boo 210024	Single	Far 190111	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.21	19.36	0.73	2.79	-0.07	151.22
65	240113	31/5/24	Fel 211151	Twin	Ash 190016	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.19	17.73	0.19	3.15	-0.1	152.87
66	240542	11/6/24	Far 190111	Twin	Ash 190016	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.58	21.51	-0.26	1.97	-0.28	152.06
67	240710	12/7/24		Single	Ash 190016	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
68	240848	3/8/24	Lei 210887	Single	Boo 210572	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.04	15.94	0.44	3.82	-0.09	151.02
69	240423	8/6/24	Far 210162	Triplet	Lei 170898	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.16	17.53	0.46	2.7	-0.06	147.8
70	240283	5/6/24	Far 190111	Twin	Boo 190447	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.41	19.16	-0.05	2.25	-0.26	150.33

LOT	TAG	DOB	SIRE	BT	SIRE OF DAM	\$
71	240289	5/6/24	Fel 211151	Triplet	Ash 190016	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.26	18.01	0.19	3.08	-0.12	152.74
72	LP 241106	14/7/24	Boo 180322	Twin		
	BWT	PWWT	PFAT	PEMD	IMF	TCP
73	240813	2/8/24		Twin	Yon 180703	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
74	240777	1/8/24		Twin	Boo 210024	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
75	240350	7/6/24	Fel 221452	Twin	Boo 190447	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.19	15.84	-0.28	2.76	-0.21	152.07
76	240044	30/5/24	Far 210162	Twin	Lei 170898	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.12	15.76	0.45	3.27	-0.14	148.24
77	240546	11/6/24	Ash 190016	Twin	And 150346	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.38	16.52	-0.25	1.39	-0.1	139.84
78	240261	5/6/24	Fel 221452	Twin	Ash 160516	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.16	14.68	0.06	3.18	-0.14	149.84
79	240961	23/8/24	Fel 221452	Single	Boo 200009	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.24	16.82	0.18	3.89	-0.2	158.59
80	240325	6/6/24	Fel 221452	Triplet	YAHS 180140	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.24	15.94	0.16	2.58	-0.05	150.79

LOT	TAG	DOB	SIRE	BT	SIRE OF DAM	\$
81	240502	10/6/24	Fel 221452	Single		
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.12	13.45	-0.37	1.81	0.02	140.67
82	240358	7/6/24	Fel 211151	Single	ID V 194051	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.05	16.1	-0.23	2.56	-0.45	147.66
83	240426	8/6/24	Fel 221452	Triplet	Boo 190474	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.13	15.11	-0.07	2.39	-0.01	146.98
84	240301	6/6/24	Fel 221452	Triplet	Yon 180703	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.29	15.19	0.18	2.09	0.01	141.84
85	240252	5/6/24	Fel 211151	Twin	Ash 190016	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.2	16.58	-0.32	2.63	-0.16	148.72
86	240830	3/8/24		Twin	Ash 200896	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
87	240374	7/6/24	Fel 221452	Quad	Yon 180703	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.27	16.92	-0.44	2.1	-0.18	148.63
88	240160	2/6/24	Far 210162	Twin	B Dns 156938	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.31	16.95	0.58	3.04	-0.15	148.43
89	240091	31/5/24	Fel 221452	Twin	Ash 160516	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.05	14.46	0.89	3.54	0.001	148.86
90	240753	30/7/24	Lei 210887	Single	Ash 160516	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.1	16.76	0.2	3.88	-0.2	152.36

LOT	TAG	DOB	SIRE	BT	SIRE OF DAM	\$
91	240929	18/8/24		Single	Ash 190016	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
92	240031	29/5/24	Fel 221452	Triplet	Boo 180322	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.24	16.49	0.73	3.62	-0.24	153.38
93	240023	29/5/24	Far 190111	Twin	Ash 190016	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.44	19.54	-0.05	2	-0.2	147.96
94	240444	8/6/24	Ash 190016	Single	Boo 170183	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.34	16.92	-0.68	1.88	-0.21	146.64
95	240513	10/6/24	Far 210162	Twin	Wool 173980	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.35	16.55	0.63	3.32	-0.16	149.3
96	240285	5/6/24	Fel 211151	Twin	Ash 190016	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.2	16.78	-0.26	2.61	-0.16	148.71
97	240495	9/6/24	Fel 221452	Quad	Yon 180703	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.22	16.23	-0.25	2.41	-0.14	148.31
98	240578	16/6/24	Far 190111	Twin	Ash 190016	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.45	20.1	0.7	3.07	-0.17	152.63
99	240688	8/7/24	Boo 230271	Triplet	Ash 190016	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.32	17.41	0.81	2.2	0.15	143.25
100	240060	30/5/24	Far 210162	Twin	Yon 180703	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.14	16.89	1.34	3.65	-0.15	148.79

LOT	TAG	DOB	SIRE	BT	SIRE OF DAM	\$
101	240491	9/6/24	Fel 221452	Single	Yon 190388	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.08	14.91	0.81	3.18	0.23	147.07
102	240164	2/6/24	Fel 211151		Ash 190016	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.26	17.67	-0.48	1.98	-0.11	148.54
103	240658	6/7/24		Single	Ash 190016	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
104	240183	2/6/24	Fel 221452	Twin	Ash 190016	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.12	14.9	1.29	2.88	0.22	142.67
105	240074	31/5/24	Fel 211151	Twin	ID V 194051	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.13	17.71	0.4	2.47	-0.35	148.4
106	240582	17/6/24	Fel 211151	Single	Boo 180058	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.27	16	-0.02	2.52	-0.19	147.07
107	240142	1/6/24	Fel 211151	Single	Ash 190016	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.23	17.92	0.1	2.36	-0.1	146.78
108	240017	28/5/24	Far 190111	Twin	Ash 160516	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.37	19.14	0.14	2.28	-0.16	150.18
109	240442	8/6/24	Fel 211151	Single	Yon 180703	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.15	15.44	-0.09	2.78	-0.23	146.72
110	240126	1/6/24	Fel 221452	Twin	Ash 160516	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.17	16.14	-0.04	2.37	-0.02	148.24

LOT	TAG	DOB	SIRE	BT	SIRE OF DAM	\$
111	240112	31/5/24	Far 190111	Twin	Boo 200009	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.4	20.27	-0.5	2.4	-0.48	154.18
112	240351	7/6/24	Far 190111	Twin	Ash 190016	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.36	20.85	-0.64	2.33	-0.47	154.67
113	240536	11/6/24	Ash 190016	Triplet	Ash 160516	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.32	17.46	-0.18	1.83	-0.13	146.15
114	240882	11/8/24		Single	Boo 180322	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
115	LP 241132	4/8/24	Boo 180322	Single		
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
116	240603	1/7/24	Boo 230271	Twin	Gem 200078	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.2	16.77	0.63	2.56	0.14	146.51
117	240919	16/8/24	Fel 221452	Twin	Far 190111	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.31	18.61	0.6	2.61	0.01	151.49
118	240719	13/7/24		Twin	Ash 200896	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
119	240138	1/6/24	Far 190111	Single	Ash 190016	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.25	17.38	0.22	3.14	-0.17	150.28
120	240724	14/7/24		Twin	Yon 180703	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>

LOT	TAG	DOB	SIRE	BT	SIRE OF DAM	\$
121	240479	9/6/24	Ash 190016	Twin	Gem 200078	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.36	18.72	-0.25	1.62	-0.1	146.09
122	240123	1/6/24	Fel 221452	Triplet	Yon 180703	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.27	16.55	-0.1	2.35	-0.14	149.25
123	LP 241095	9/7/24	Boo 180322	Single		
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
124	240469	9/6/24	Fel 221452	Twin	Boo 200009	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.07	13.83	0.83	3.24	0.12	146.08
125	240336	6/6/24	Fel 211151	Twin	ID V 194365	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.22	17.36	-0.16	2.68	-0.28	149.85
126	240757	31/7/24	Fel 211151	Single	Boo 210322	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.26	17.87	0.06	3.53	-0.27	156.26
127	240242	5/6/24	Fel 211151	Twin	Yon 180703	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.2	16.31	-0.59	2.29	-0.4	146.99
128	240773	1/8/24	Fel 211151	Twin	Ash 190016	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.18	19.27	1.08	3.83	0.03	157.12
129	240254	5/6/24	Fel 221452	Triplet	Ash 190016	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.05	14.57	0.5	3.13	0.07	150.46
130	LP 241028	4/6/24	Boo 180322	Twin		
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>

LOT	TAG	DOB	SIRE	BT	SIRE OF DAM	\$
131	240922	16/8/24	Fel 221452	Twin	Ash 190016	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.19	15.67	0.66	3.32	0.14	150.4
132	240850	4/8/24	Lei 210887	Single	Ash 190016	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.22	18.85	0.69	3.44	-0.07	152.53
133	240100	31/5/24	Fel 211151	Single	Boo 190447	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.13	14.99	-0.1	3.74	-0.35	152.32
134	240926	18/8/24	Fel 221452	Triplet	Far 190111	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.33	18.23	0.31	3.08	-0.1	154.69
135	240803	2/8/24	Boo 210572	Twin	Far 190111	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.4	18.06	0.52	2.23	-0.07	146.67
136	240478	9/6/24	Fel 221452	Quad	Yon 180703	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.15	15.65	-0.11	2.27	-0.07	146.05
137	240622	3/7/24	Far 210162	Single	Ash 190016	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.34	18.11	0.48	3.41	-0.24	152.89
138	240150	1/6/24	Fel 211151	Twin	Ash 190016	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.34	18.39	-1.11	1.97	-0.38	149.81
139	240230	4/6/24	Far 190111	Twin	Ash 190016	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.31	19.33	0.68	2.46	0.05	149.72
140	240480	9/6/24	Ash 190016	Twin	Gem 200078	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.26	17.79	0.14	2.45	-0.07	148.52

LOT	TAG	DOB	SIRE	BT	SIRE OF DAM	\$
141	240124	1/6/24	Ash 190016	Twin	Boo 150001	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.45	17.17	-0.77	1.3	-0.32	140.51
142	240275	5/6/24	Fel 211151	Single	Ash 200896	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.29	17.08	-0.65	3.33	-0.35	156.32
143	240583	19/6/24	Far 190111	Single	Ash 190016	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.3	18.5	-0.02	2.31	-0.11	148.88
144	240898	12/8/24		Twin	Boo 190447	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
145	240344	7/6/24	Ash 190016	Twin	Far 190111	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.27	17.75	-0.05	2.6	-0.04	150.46
146	240299	6/6/24	Fel 221452	Twin	Ash 160516	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.01	14.54	0.55	2.37	0.18	145.2
147	240550	12/6/24	Fel 221452	Twin	Yon 180703	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.24	15.23	0.47	2.85	-0.02	146.14
148	240939	18/8/24	Fel 221452	Twin	Ash 190016	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.08	15.32	1.03	3.9	0.18	151.54
149	240341	7/6/24	Fel 211151	Twin	Som 190158	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.38	17.39	-0.12	3.07	-0.37	152.83
150	240633	3/7/24		Twin	Ash 190016	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>

LOT	TAG	DOB	SIRE	BT	SIRE OF DAM	\$
151	240686	8/7/24		Twin	Ash 190016	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
152	240977	5/9/24	Fel 211151	Single	Som 190158	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.25	15.55	-0.77	2.95	-0.61	149.34
153	240037	29/5/24	Far 210162	Twin	Boo 180529	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.11	15.99	1.4	3.89	-0.06	149.9
154	LP 241018	2/6/24	Boo 180322	Twin		
	BWT	PWWT	PFAT	PEMD	IMF	TCP
155	240951	20/8/24	Fel 221452	Single	Val 202189	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.1	16.37	0.28	3.46	-0.24	154.39
156	240329	6/6/24	Fel 211151	Twin	Som 190158	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.28	15.88	-0.83	2.06	-0.37	144.78
157	240104	31/5/24	Fel 211151	Single	Ash 190016	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.15	16.63	-0.08	3.04	-0.11	151.33
158	240319	6/6/24	Fel 221452	Twin	Ash 160516	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.07	14.85	0.05	3.45	-0.14	152.52
159	240908	15/8/24		Twin	Yon 180703	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
160	240195	3/6/24	Fel 221452	Twin	Yon 180703	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.24	15.72	0.09	2.63	-0.08	147.01

LOT	TAG	DOB	SIRE	BT	SIRE OF DAM	\$
161	240883	11/8/24		Single	Ash 190016	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
162	240956	21/8/24	Fel 221452	Single	Fel 211151	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
163	240441	7/6/24	Far 190111	Twin	Ash 190016	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
164	240742	30/7/24	Fel 211151	Twin	Far 190111	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
165	240224	4/6/24	Fel 211151	Twin	Ash 190016	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
166	240829	3/8/24	Boo 210572	Twin	Boo 200009	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
167	240094	31/5/24	Fel 211151	Twin	Far 190111	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
168	240114	31/5/24	Fel 211151	Twin	Ash 190016	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
169	240677	8/7/24		Single	Boo 200009	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
170	240551	12/6/24	Far 210162	Twin	Boo 180322	
	BWT	PWWT	PFAT	PEMD	IMF	TCP

0.16 16.13 0.28 3.36 0.01 153.46

0.35 21.27 0.01 2.42 -0.15 154.22

0.1 18.72 0.51 2.75 0.02 151.17

0.28 15.89 -0.16 2.33 -0.17 145.43

0.33 15.79 -0.13 2.63 -0.2 148.32

0.22 18.96 0.33 3.22 -0.17 155.21

0.01 16.52 0.14 3.06 -0.05 150.55

0.28 15.99 0.93 3.61 -0.25 148.11

LOT	TAG	DOB	SIRE	BT	SIRE OF DAM	\$
171	240859	6/8/24	Fel 211151	Twin	Ash 200896	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.23	18.26	-0.04	3.22	-0.22	157.2
172	240468	9/6/24	Fel 221452	Twin	Boo 200009	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.05	13.02	0.55	3.34	0.07	146.19
173	240523	10/6/24	Fel 221452	Twin	Boo 180533	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.29	15.42	0.14	2.61	-0.07	147.59
174	240451	8/6/24	Fel 211151	Twin	Yon 180703	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.24	16.11	0.06	2.61	-0.26	146.03
175	240890	11/8/24	Fel 221452	Twin	Fel 211151	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.13	18.16	-0.06	3.24	-0.07	158.84
176	240005	28/5/24	Far 210162	Twin	B DNS 170180 (PD)	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.23	17.21	-0.39	2.73	-0.67	146.75
177	240877	10/8/24	Fel 221452	Twin	Fel 211151	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.26	15.91	0.55	3.18	0.001	150.51
178	240520	10/6/24	Fel 211151	Triplet	Ash 160516	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.11	17.81	-0.17	2.36	-0.25	150.27
179	240286	5/6/24	Fel 211151	Twin	Ash 190016	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.1	15.8	-0.32	2.61	-0.13	147.22
180	240110	31/5/24	Fel 211151	Triplet	Ash 190016	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.27	19.04	-0.38	2.21	-0.22	151.93

LOT	TAG	DOB	SIRE	BT	SIRE OF DAM	\$
181	240826	3/8/24		Twin	Boo 200173	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
182	240396	7/6/24	Fel 211151	Twin	Ash 190016	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.09	16.36	0.46	3.31	-0.08	149.35
183	240973	2/9/24	Fel 211151	Twin	Boo 220161	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.3	17.13	-0.59	3.05	-0.35	154.69
184	240405	7/6/24	Fel 211151	Twin	Boo 180058	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.28	17.45	0.01	2.91	-0.29	152.21
185	LP 241163	13/8/24	Boo 180322	Twin		
	BWT	PWWT	PFAT	PEMD	IMF	TCP
186	240562	14/6/24	Fel 211151	Triplet	Ash 190016	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.25	17.15	-0.27	2.21	-0.16	148.11
187	240045	30/5/24	Far 190111	Twin	Som 190158	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.49	18.57	0.26	2.45	-0.35	147.8
188	240149	1/6/24	Fel 221452	Twin		
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.23	15.1	0.03	2.46	-0.07	146.15
189	240211	3/6/24	Fel 211151	Twin	Boo 210322	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.31	17.88	-0.61	2.77	-0.37	153.51
190	LP 241177	22/8/24	Boo 180322	Twin		
	BWT	PWWT	PFAT	PEMD	IMF	TCP

LOT	TAG	DOB	SIRE	BT	SIRE OF DAM	\$
191	240280	5/6/24	Far 210162	Twin	Boo 170093	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.15	16.55	0.95	3.43	-0.13	148.79
192	240422	8/6/24	Far 190111	Triplet	Yon 180703	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.52	20.73	-0.56	1.41	-0.32	151.14
193	240025	29/5/24	Far 210162	Twin	Boo 180322	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.43	16.92	0.12	2.07	-0.29	143.35
194	240938	18/8/24	Fel 221452	Twin	Ash 190016	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.28	16.91	0.17	3.05	0.02	152.4
195	240782	1/8/24	Boo 210024	Twin	Fel 211151	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.21	19.48	0.05	2.51	-0.26	153.23
196	240406	7/6/24	Fel 211151	Twin	Boo 180058	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.3	17.48	0.07	2.85	-0.26	151.75
197	240390	7/6/24	Ash 190016	Twin	ID V 194051	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.3	17.87	-0.17	2.37	-0.4	148.94
198	LP 241103	12/7/24	Boo 180322	Single		
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
199	240397	7/6/24	Fel 211151	Twin	Ash 190016	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.08	15.71	0.3	3.04	-0.05	147.57
200	240191	2/6/24	Fel 221452	Quad	Yon 180703	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.24	15.93	0.2	2.49	-0.04	147.58

LOT	TAG	DOB	SIRE	BT	SIRE OF DAM	\$
201	240806	2/8/24	Lei 210887	Twin	Boo 210572	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.04	16.25	0.97	4.46	0.05	154.13
202	240632	3/7/24		Twin	Ash 190016	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
203	LP 241047	7/6/24	Boo 180322	Triplet		
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
204	240518	10/6/24	Fel 211151	Triplet	Ash 160516	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.07	16.6	0.15	2.87	-0.2	149.49
205	LP 241056	8/6/24	Boo 180322	Twin		
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
206	LP 241007	29/5/24	Boo 180322	Triplet		
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
207	240429	8/6/24	Fel 221452	Twin	Ash 160516	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.03	14.2	0.2	2.91	0.05	148.87
208	240608	2/7/24		Twin	Boo 210322	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
209	240134	1/6/24	Fel 211151	Triplet	Yon 180703	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.25	16.66	-0.14	2.64	-0.29	145.68
210	240809	2/8/24		Twin	Ash 190016	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>

LOT	TAG	DOB	SIRE	BT	SIRE OF DAM	\$
211	LP 241123	2/8/24	Boo 180322	Twin		
	BWT	PWWT	PFAT	PEMD	IMF	TCP
212	240382	7/6/24	Fel 211151	Twin	Ash 190016	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.04	15.3	0.18	3.74	-0.19	151.37
213	240822	2/8/24	Boo 210024	Single	Fel 211151	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
214	240593	29/6/24		Twin	Boo 210322	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
215	240604	1/7/24	Boo 230271	Twin	Gem 200078	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.19	16.59	0.28	2.39	0.08	146.12
216	240001	28/5/24	Far 210162	Twin	B Dns 156938	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.46	16.91	0.02	2.4	-0.25	146.57
217	240569	15/6/24	Fel 211151	Twin	Ash 160516	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.07	16.25	-0.12	2.96	-0.08	151.77
218	240876	9/8/24	Fel 211151	Single	Boo 200009	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.26	19.01	0.12	3.57	-0.34	158.75
219	240370	7/6/24	Far 210162	Twin	Lei 170898	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.09	16.45	0.45	2.78	-0.11	146.91
220	240923	16/8/24	Fel 221452	Twin	Ash 190016	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.12	16.36	0.35	3.24	0.07	153.49

LOT	TAG	DOB	SIRE	BT	SIRE OF DAM	\$
221	240934	18/8/24	Fel 211151	Twin	Boo 200009	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.31	18.93	-0.13	3.25	-0.36	158.26
222	240631	3/7/24		Twin	Ash 190016	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
223	240816	2/8/24		Twin	Yon 180703	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
224	240846	3/8/24		Single	Ash 200896	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
225	LP 241128	3/8/24	Boo 180322	Twin		
	BWT	PWWT	PFAT	PEMD	IMF	TCP
226	240924	16/8/24	Fel 221452	Twin	Fel 211151	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.15	16.2	0.23	3.15	0.02	152.77
227	240601	1/7/24	Boo 230271	Twin	Far 190111	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.27	18.62	0.44	2.49	-0.01	149.34
228	240585	29/6/24		Twin	Ash 190016	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
229	240912	15/8/24	Fel 221452	Triplet	Ash 190016	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	0.16	14.89	0.13	3.04	-0.04	147.84
230	240874	9/8/24	Fel 221452	Twin	Fel 211151	
	BWT	PWWT	PFAT	PEMD	IMF	TCP
	-0.1	13.4	0.91	3.44	0.16	145.74

LOT	TAG	DOB	SIRE	BT	SIRE OF DAM	\$
231	240811	2/8/24	Boo 210024	Twin	Fel 211151	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.11	15.53	0.48	3.07	-0.2	145.65
232	LP 241168	14/8/24	Boo 180322	Single		
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
233	240410	8/6/24	Fel 221452	Twin	Boo 180322	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.17	14.56	0.24	2.9	-0.15	147.4
234	240701	8/7/24	Boo 230015	Twin	Ash 160516	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.23	17.33	0.59	2.97	-0.42	149.16
235	240312	6/6/24	Fel 221452	Twin	Ash 160516	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.1	15.89	0.57	3.13	0.07	150.32
236	LP 241078	15/6/24	Boo 180322	Twin		
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
237	240154	2/6/24	Fel 211151	Twin	Ash 160516	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
238	LP 241134	5/8/24	Boo 180322	Twin		
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
239	240812	2/8/24	Boo 210024	Twin	Fel 211151	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.04	15.02	0.39	3.25	-0.23	146.23
240	240884	11/8/24	Fel 211151	Twin	Far 210162	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.15	15.14	0.14	3	-0.08	147.27

LOT	TAG	DOB	SIRE	BT	SIRE OF DAM	\$
241	240384	7/6/24	Fel 211151	Twin		
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.07	14.45	-0.33	2.66	-0.18	146.35
242	240958	23/8/24	Fel 221452	Twin	Fel 211151	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.11	16.25	0.42	3.14	0.03	152.33
243	240613	3/7/24		Twin	Ash 190016	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
244	LP 241154	10/8/24	Boo 180322	Twin		
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
245	240700	8/7/24	Boo 230015	Twin	Ash 160516	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.3	17.1	0.27	2.76	-0.47	148.35
246	240194	3/6/24	Fel 221452	Twin	Yon 180703	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.18	15.77	0.05	2.51	-0.07	147.11
247	240851	5/8/24	Boo 210572	Twin	Val 202189	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.33	17.03	0.43	2.45	-0.23	146.89
248	240832	3/8/24	Boo 210572	Single	Boo 200009	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.32	17.33	0.06	3	-0.31	151.87
249	240886	11/8/24	Fel 221452	Twin	Fel 211151	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.07	15.58	-0.01	3	-0.04	151.02
250	240392	7/6/24	Fel 221452	Twin	Yon 190388	
	<b>BWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>IMF</b>	<b>TCP</b>
	0.11	16.07	0.43	2.5	0.07	146.66

# National Vendor Declaration

## NATIONAL VENDOR DECLARATION (SHEEP AND LAMBS) AND WAYBILL

80745097      S0720

**Part A** To be completed by the owner or person who is responsible for the husbandry of the sheep or lambs.

Owner of sheep or lambs: **SQA BAKER**

Property/place where the journey commenced: **279 KAYES ROAD BARINGHUP WEST VIC**

Property Identification Code (PIC) of this property: **3MXAH007**

Number	Year born	Description (BREED, SEX & TAGS)	Month of shearing	PIC or Brand on Ear Tag (IF DIFFERENT TO PIC BRAND ABOVE)	Remarks (IF PRESENT OR REASON)
250	2024	WHITE SUFFOLK AUG RAMS	AUG		

**250** Total

**A.** Have PICs on all of the NLS tags only on sheep in this consignment been listed in the Description table above (other than the PIC printed on this NVD)? - Yes  OR

**B.** Have all sheep in this consignment been tagged with an NLS tag with the PIC printed on this NVD or the associated WA brand as listed in the description table above - Yes  AND/OR

Number of electronic NLS devices in this consignment: **N/A**      **250**

Hours off feed and water before transporting: **N/A**

Consigned to: **EUDENS BENDIGO VIC**

Destination (if different) of sheep or lambs: \_\_\_\_\_

Destination PIC (REQ: WA & TAS): \_\_\_\_\_

Details of other statutory documents relating to this movement e.g. health statement \_\_\_\_\_

**4** Are any of the sheep or lambs in this consignment still within a Withholding Period (WHP) or Export Slaughter Interval (ESI) as set by APYMA or SAFEAMT, following treatment with any veterinary drug or chemical?

Yes  No  If Yes, give details: (Record additional details in question 7)

**5** In the past 60 days, have any of the sheep or lambs in this consignment consumed any material that was still within a withholding period when harvested, collected or first grazed?

Yes  No  If Yes, give details:

**6** Have the sheep or lambs in this consignment ever in their lives been fed feed containing animal fats? (See Explanatory notes)

Yes  No

**7** Please include any additional information below eg: vaccination programs, animal health certification, additional declarations, etc.

**AVENGE TRIDECTIN, GLANVAC 6 IN 1 MULTIMIN, B12**

**DECLARATION**

I, **SHANE MARTIN BAKER**, **279 KAYES ROAD BARINGHUP WEST VIC** declare that, I am the owner or the person responsible for the husbandry of the sheep or lambs and that all the information in part A of this document is true and correct. I also declare that I have read and understood all the questions that I have answered, that I have read and understood the explanatory notes, and that, while under my control, the sheep or lambs were not fed restricted animal material (including meat and bone meal) in breach of State or Territory legislation.

Signature: \_\_\_\_\_ Date: **1 / 10 / 2025**

Tel no: **0439 752576** Fax no: \_\_\_\_\_

Email: **SANDABAKER@BIGPOND.COM**

**Part B** To be completed by the person in charge of the sheep or lambs while they are being moved. Completion of this part is optional in SA and VIC.

Movement commenced: \_\_\_\_\_ / 20 \_\_\_\_\_ (any/pm)

Vehicle registration number(s): \_\_\_\_\_

I, \_\_\_\_\_ am the person in charge of the sheep or lambs during the movement and declare all the information in Part B is true and correct.

Signature: \_\_\_\_\_ Date: \_\_\_\_\_ / 20 \_\_\_\_\_ Tel no: \_\_\_\_\_

\*When more than one truck is carrying the sheep or lambs, other vehicle registration numbers are to be recorded.



# AuctionsPlus

## How to Register and Bid on AuctionsPlus

- 1** Go to [www.auctionsplus.com.au](http://www.auctionsplus.com.au) to register at least 48 hours before the sale.
- 2** Select "Sign Up" in the top right hand corner.
- 3** Fill out your name, mobile number, email address and create a password.
- 4** Go to your emails and confirm the account.
- 5** Return to AuctionsPlus and log in.
- 6** Select "Dashboard" and then select "Request Approval to Buy".
- 7** Fill in buyer details and once completed go back to Dashboard.
- 8** Complete buyer induction module (approx. 30 minutes).
- 9** Auctions Plus will email you to let you know that your account has been approved.
- 10** Log in on sale day and connect to auction.
- 11** Bid using the two-step process - unlock the bid button and bid at that price.
- 12** If you are successful, the selling agent will contact you post sale to organise delivery and payment.

For more information please contact us on:

Phone: (02) 9262 4222

Email: [info@auctionsplus.com.au](mailto:info@auctionsplus.com.au)



# BOOLOOLA

> WHITE SUFFOLKS • EST 1998 <

*Elders*



**REGULIN®**

MORE LAMBS WHEN YOU WANT THEM

**MALLEE**  
MEDIA

