

# PEPPER TON FARMS

POLL DORSET AND WHITE SUFFOLK EWES



## Final Ewe Dispersal 10th October 2025



Commencing at 11.30am – 1pm on Auctions Plus

Friday 10<sup>th</sup> October Helmsman Sale on Auctions Plus

**Address:** 304 Elmore-Minto Road Elmore VIC 3558

Inspections by appointment

Roger: 0428 326 190 | Dianne: 0408 468 820 | Tara: 0473 384 421  
email: [info@pepperton.com.au](mailto:info@pepperton.com.au)

Online bidding is available only to registered users  
Registration is free – visit [www.auctionsplus.com.au](http://www.auctionsplus.com.au)

**Register at least 48 hours prior to the sale**



# PEPPER TON FARMS

## POLL DORSET AND WHITE SUFFOLK EWES

Pepperton Farms is a sixth-generation farming enterprise in Central Victoria operated by Roger and Dianne Trewick, along with their son Kurtis and his partner Tara.

Whilst the property was settled in 1864, the Trewick family have been breeding stud rams since 1943, having started with Wharoonah Dorset Horns. Since establishing the Pepperton Poll Dorset Stud in 1994 and White Suffolk Stud in 2004, we have been in a constant cycle of development and refinement to ensure we remain at the forefront of industry innovation.

Pepperton were early adopters of data-driven strategies to achieve measurable progress towards our breeding objectives, and Pepperton are long-standing members of the 'Meat Elite Australia Group' and 'Sheep Genetics Australia'.

In 1999, after realising its potential to maximise genetic gain, Pepperton began using artificial insemination to join all ewes. Since then and in order to remain competitive within the industry, we have maintained a persistent effort to adapt our methodologies as the technology and genetic research has evolved along with the consumer market continually evolving.

This lifetime of experience and quest for continual improvement has enabled Pepperton Farms to refine their blood lines and breed the top-quality rams they're renowned for today.

# PEPPER TON FARMS

## POLL DORSET AND WHITE SUFFOLK EWES

### Our Breeding Program

We are firm believers in quality over quantity, and in order to produce the best rams, we believe you need to start with the best ewes.

To begin with, our stud ewes mostly have a minimum of 150 TCP before their physical attributes are thoroughly screened.

This high threshold for what we accept in our stud has resulted in a very even spread of high-quality ewes that dependably produce some of the best rams in the breed, year after year.

### Ewes available

We have 62 Poll Dorset and 44 White Suffolk ewes as well as 4 of our Elite Sires available.

**This is our Final Ewe dispersal!**

### Ewe Health Status

- MN3 Approved Vaccinated for Ovine Johne's Disease Certificate No. VS1262.
- Ovine Brucellosis Accredited free Certificate No. 2241.
- Vaccinated with Gudair, and Glanery B12 at weaning 2024.
- Drenched with Triguard.
- All ewes and rams were shorn February.





# Lambplan ASBV

**BWT** – ‘Birth Weight’ describes the genetic merit for weight at birth.

**WWT** – ‘Wean Weight’ (100 days)

**PWWT** – ‘Post Wean Weight’ (200 days)

**WWT and PWWT** – describes the genetic merit for growth rate.  
A + ASBV means the animal is genetically faster growing.

**PFAT** – ‘Post Weaning Fat’ describes the value of genes for fat depth, at constant weight a – ASBV means a genetically leaner animal.

**PEMD** – ‘Post Weaning Muscle’ describes the value of genes for eye muscle depth a + ASBV means genetically more meat i.e. (potentially better yield).

**LMY** – ‘Lean Meat Yield’ Rams with more positive lean meat yield (LMY) ASBVs produce lambs that have a higher lean meat yield percentage at slaughter. Lean meat yield is expressed as a percentage of the Hot Standard Carcase Weight, where all bone and salvage fat is removed. A ram with an ASBV of 2.4 will produce progeny that are 1.2 percent higher than progeny of a ram with an ASBV of 0.

**IMF (marbling)** – ‘Intramuscular Fat’ is a measure of the chemical fat percentage in the loin muscle of a lamb and is often referred to as marbling. IMF has been shown to have a significant impact on the flavour, juiciness, tenderness and overall liking of lamb. Rams with more positive IMF ASBVs produce progeny with more intramuscular fat.

**SHEARF (tenderness)** – ‘Shear Force’ is a measure of the force or energy required to cut through the loin muscle of lamb after 5 days of ageing, the ASBV is reported in deviations of kilograms of force. Rams with more negative SF5 ASBVs produce lambs with more tender meat.

**LEQ** – ‘Lamb Eating Quality’ The LEQ index targets improvement of terminal sire performance in prime lamb production systems where internal parasites may cause economic losses. • LEQ balances large improvements in eating quality with modest increases in lean meat yield and includes emphasis on worm egg count ASBVs. • Genotyping young rams makes LEQ more effective by improving the accuracy of carcass and eating quality ASBVs.

**TCP** – ‘Terminal Carcase Production’ includes increasing PWWT, PEMD, dressing %, lean meat yield and eating quality (LEQ) while decreasing carcass fat.

*Disclaimer-Information sourced from Sheep Genetics Website*

# PERCENTILE BANDS

Within the catalogue, genetic attributes of each ewe have been colour coded to aid your quick assessment. These colours are indicative of how that ewe is ranked in comparison to the rest of the breed nation-wide.



As an example, see below the exceptional attributes for **Lot 34 – 240124**.

Lot 34 – 240124									
BWT	WWT	PWWT	PEMD	PFAT	LMY	IMF	SHEARF	LEQ	TCP
0.06	10.61	15.81	6.21	-0.08	4.85	-0.63	1.92	162.86	170.87

For clarification of margins for the percentile **band** for each attribute, refer to the below table from Sheep Genetics:

Band	BWT	WWT	PWT	PEMD	PFAT	LMY	IMF	SHEARF5	LEQ	TCP
1	-0.49	13.79	21.35	4.62	1.52	5.39	0.57	-3.47	166.52	167.22
5	-0.3	12.64	19.59	3.93	0.94	4.7	0.19	-1.48	159.98	161.29
10	-0.08	12.04	18.68	3.57	0.67	4.36	0.06	-0.7	155.96	158.02
20	0.1	11.34	17.57	3.12	0.37	3.95	-0.08	0.19	150.9	153.76
30	0.18	10.86	16.79	2.79	0.16	3.66	-0.18	0.8	146.99	150.49
40	0.24	10.41	16.07	2.51	-0.02	3.41	-0.27	1.33	143.32	147.44
50	0.3	9.96	15.31	2.24	-0.17	3.18	-0.36	1.86	139.59	144.37
60	0.35	9.43	14.42	1.98	-0.32	2.93	-0.45	2.4	135.7	140.99
70	0.4	8.75	13.3	1.7	-0.47	2.65	-0.55	3.03	131.88	137.32
80	0.46	7.8	11.83	1.37	-0.65	2.28	-0.67	3.8	127.67	133.09
90	0.53	6.53	10.11	0.93	-0.89	1.71	-0.84	4.91	122.1	127.35

# ABOUT THE EWES

The tables below and graphs on the following pages indicate how the ASBVs of our ewes compare against the breed and the analysis (target trend) from Sheep Genetics. The graphs illustrate the improvements we have achieved in our flock over the past 10 years in response to the evolving customer demand.

POLL DORSET

Highest Sale Ewe									
BWT	WWT	PWWT	PEMD	PFAT	LMY	IMF	SHEARF	LEQ	TCP
0.06	10.61	15.81	6.21	-0.08	4.85	-0.63	1.92	162.86	170.87
Average Sale Ewe									
BWT	WWT	PWWT	PEMD	PFAT	LMY	IMF	SHEARF	LEQ	TCP
0.32	11.01	16.64	3.90	-0.33	4.02	-0.30	2.06	156.76	160.92
Breed Averages									
BWT	WWT	PWWT	PEMD	PFAT	LMY	IMF	SHEARF	LEQ	TCP
0.39	9.96	14.94	2.44	-0.41	3.29	-0.50	3.43	138.46	144.14

WHITE SUFFOLK

Highest Sale Ewe									
BWT	WWT	PWWT	PEMD	PFAT	LMY	IMF	SHEARF	LEQ	TCP
0.19	12.36	20.21	3.35	-0.71	4.12	-0.21	-0.49	165.04	168.03
Average Sale Ewe									
BWT	WWT	PWWT	PEMD	PFAT	LMY	IMF	SHEARF	LEQ	TCP
0.26	11.30	17.73	3.61	0.02	3.62	-0.05	0.37	158.62	159.64
Breed Average									
BWT	WWT	PWWT	PEMD	PFAT	LMY	IMF	SHEARF	LEQ	TCP
0.30	10.80	16.96	2.53	-0.10	3.49	-0.26	1.58	146.29	149.21

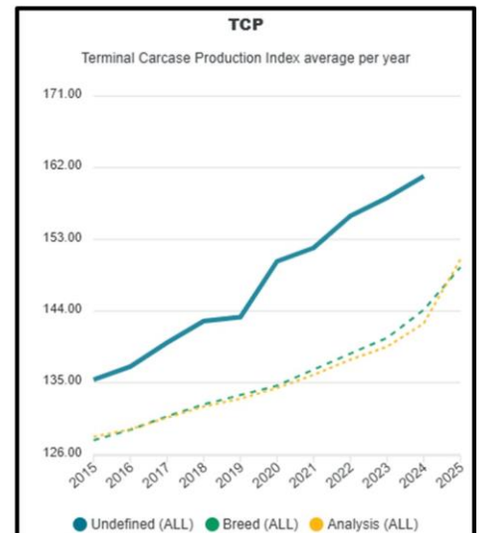
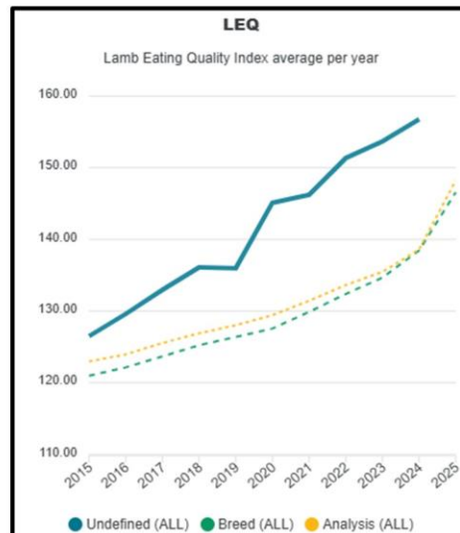
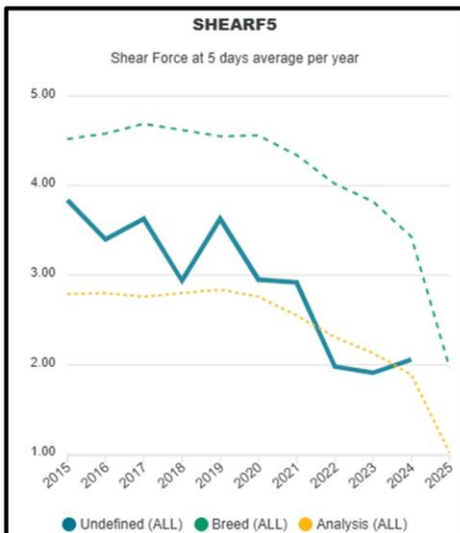
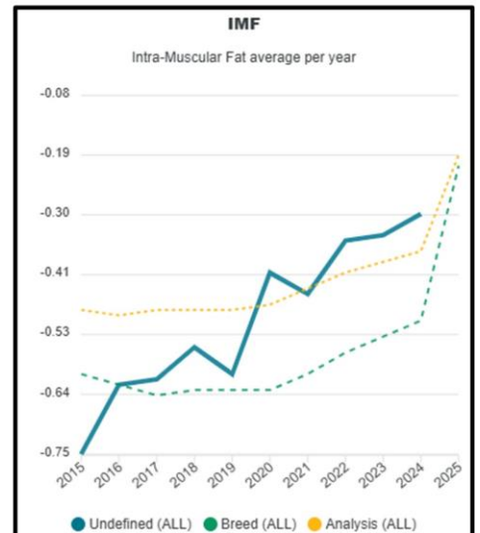
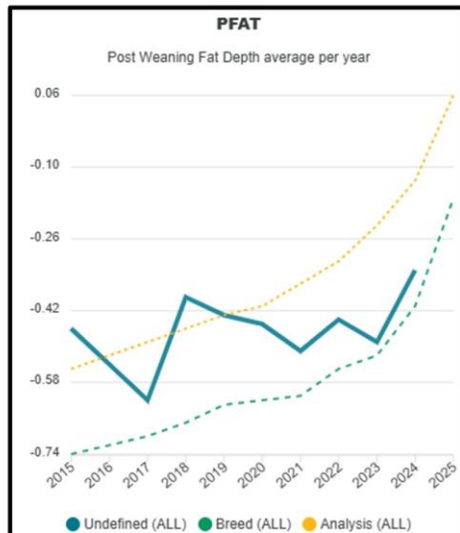
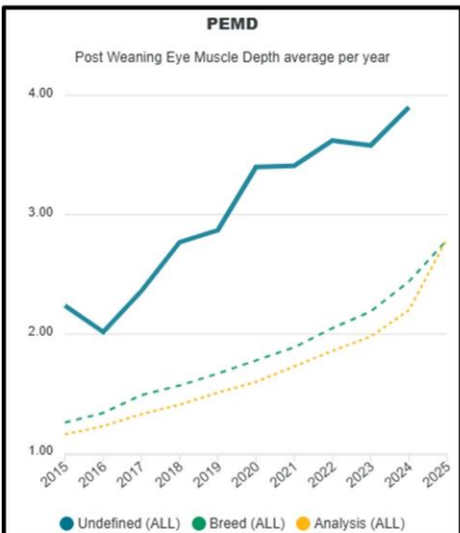
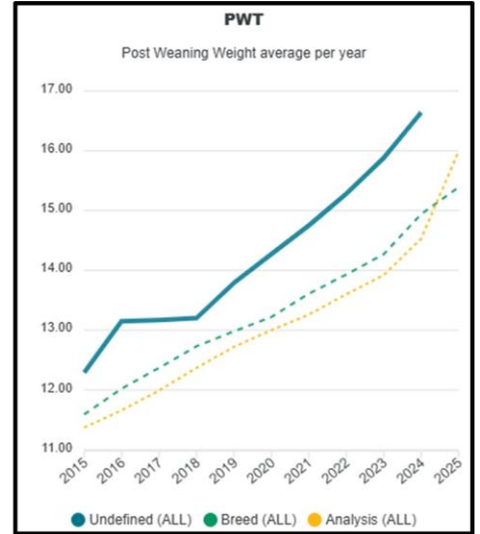
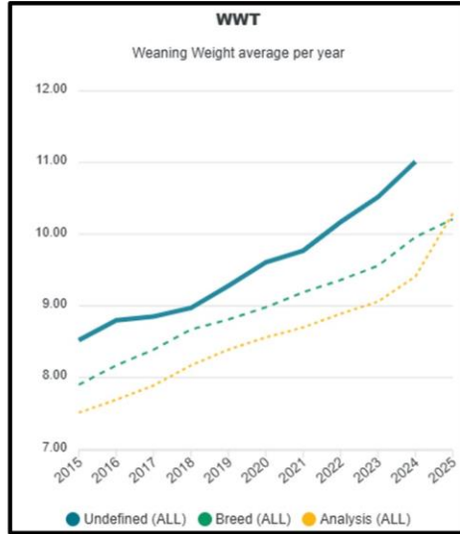
Figures correct as of July 15<sup>th</sup> 2025 analysis

ASBVs are a prediction of an animal's genetic merit for a particular trait and are an indication of how an animal's progeny will perform based on the genes they will pass on. An astute purchaser should consider these along with an assessment of the ewe's physical appearance.

# POLL DORSET

## ASBV GENETIC TRENDS

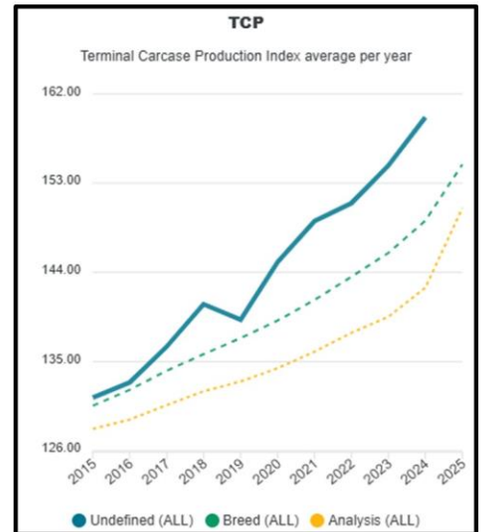
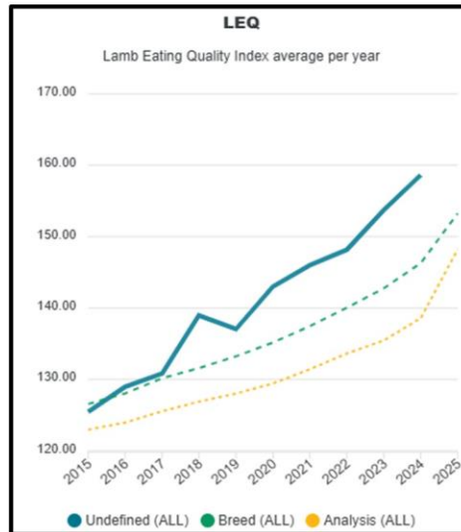
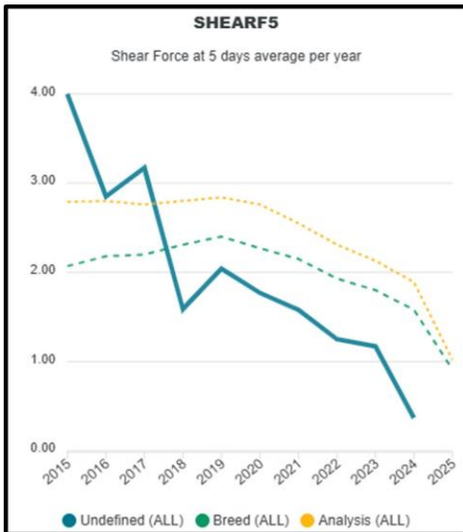
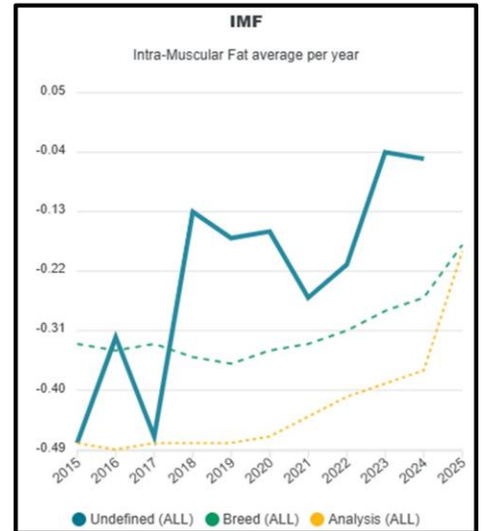
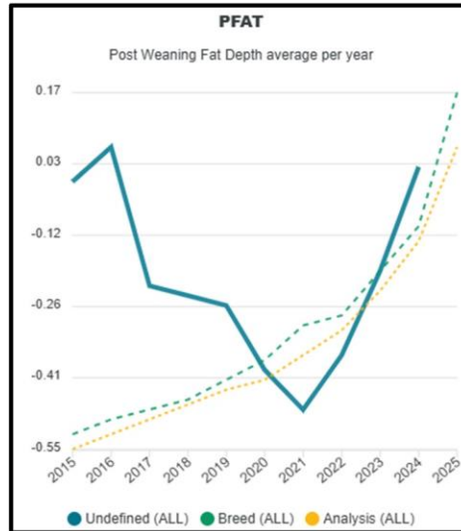
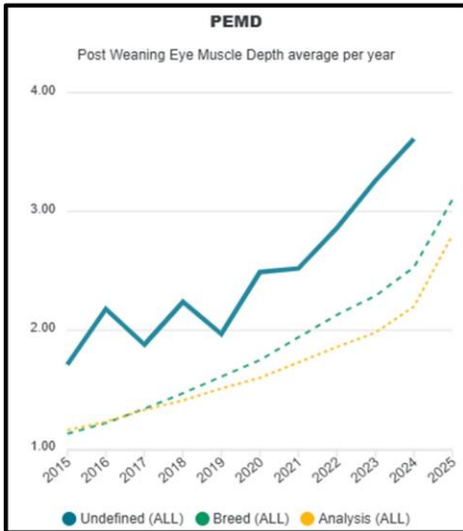
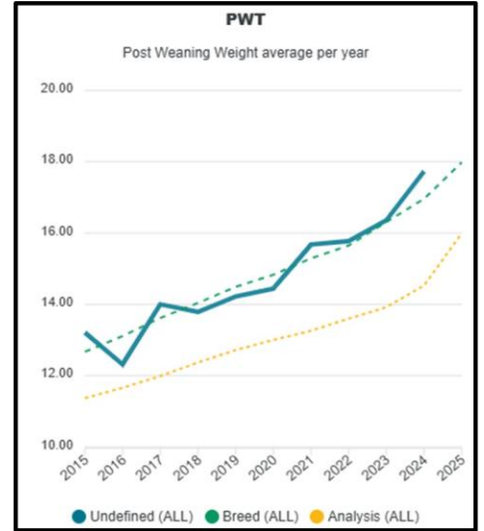
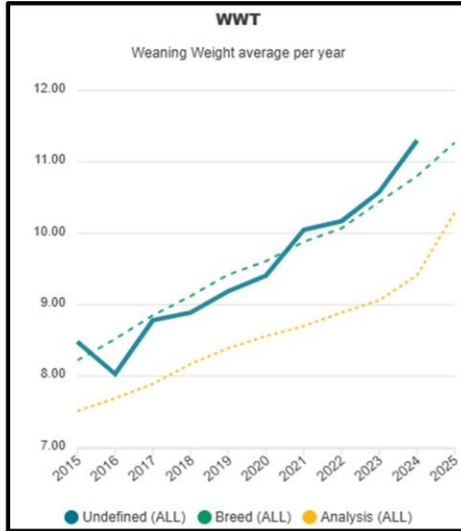
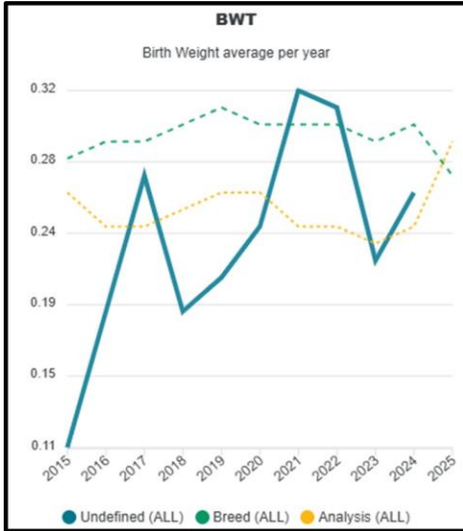
— : Pepperton    - - - : Breed    ..... : Analysis (target)



# WHITE SUFFOLK

## ASBV GENETIC TRENDS

— : PEPPERON    - - - : Breed    ..... : Analysis (target)



# SIRE INFORMATION

## POLL DORSET

<u>Pepperton</u> <u>220305</u>	<u>Pepperton</u> <u>220280</u>	<u>Pepperton</u> <u>220304</u>	<u>Pepperton</u> <u>220231</u>	<u>Felix</u> <u>220804</u>
<u>Pepperton</u> <u>200113</u>	<u>Pepperton</u> <u>210302</u>	<u>Pepperton</u> <u>230275</u>	<u>Felix</u> <u>220168</u>	<u>Bundara</u> <u>Downs</u> <u>221838</u>



## WHITE SUFFOLK

<u>Pepperton</u> <u>230617</u>	<u>Pepperton</u> <u>220642</u>	<u>Pepperton</u> <u>230658</u>	<u>Pepperton</u> <u>210511</u>	<u>Ella</u> <u>Matta</u> <u>200339</u>
-----------------------------------	-----------------------------------	-----------------------------------	-----------------------------------	--

# POLL DORSET & WHITE SUFFOLK ELITE SIRES

Click [HERE](#) to view photos and videos of all rams in the sale



PEPPERON 240317 Lot 1

BWT	WWT	PWWT	PEMD	PFAT
0.27	12.02	18.02	6.17	-0.48
LMY	IMF	SHEARF	LEQ	TCP
5.64	-0.20	1.14	182.86	184.84



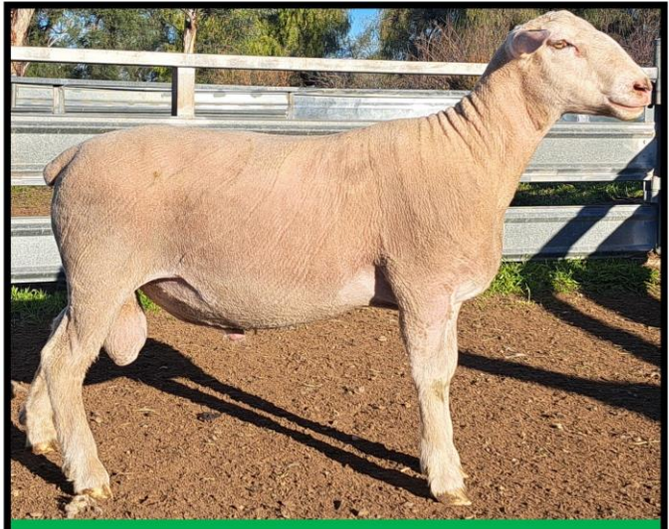
PEPPERON 240361 Lot 2

BWT	WWT	PWWT	PEMD	PFAT
0.50	12.08	17.98	5.66	-0.50
LMY	IMF	SHEARF	LEQ	TCP
5.41	-0.31	0.95	178.65	181.65



PEPPERON 240611 Lot 3

BWT	WWT	PWWT	PEMD	PFAT
0.36	14.19	21.70	3.79	-0.38
LMY	IMF	SHEARF	LEQ	TCP
4.28	-0.31	0.48	172.11	172.29



PEPPERON 240677 Lot 4

BWT	WWT	PWWT	PEMD	PFAT
0.04	10.81	17.73	4.52	-0.97
LMY	IMF	SHEARF	LEQ	TCP
5.38	-0.44	-0.12	173.11	175.09

TOP 1%

TOP 5%

TOP 10%

TOP 20%

# POLL DORSET EWES

## 2024 DROP



Click [HERE](#) to view photos of all ewes in the sale

LOT	PURITY	ID	BT	SIRE	DAM	BWT	WWT	PWT	PEMD	PFAT	LMY	IMF	SF5	LEQ	TCP
5	P	240081	Tw	P220305	210003	0.29	11.31	16.45	4.21	-0.25	4.13	-0.28	2.92	157.85	161.84
6	P	240083	S	BD221838	210263	0.60	12.97	19.20	3.47	-0.40	4.16	-0.49	2.66	157.87	164.29
7	NP	240085	Tw	F220168	210005	0.15	11.35	18.00	4.46	0.39	3.78	-0.22	1.08	163.27	166.63
8	NP	240086	Tw	F220168	210005	0.21	11.71	18.24	3.78	-0.02	3.93	-0.24	1.72	160.60	164.18
9	P	240087	S	P210302	220038	0.40	11.18	17.09	2.69	-0.80	3.87	-0.49	2.86	147.82	154.13
10	P	240088	Trip	P200113	210026	0.39	11.54	16.93	4.17	-1.12	5.32	-0.58	3.06	160.67	167.93
11	P	240089	Trip	P200113	210026	0.27	10.34	15.35	4.25	-0.88	4.74	-0.47	2.34	158.42	164.47
12	P	240090	S	P220280	230020	0.31	12.21	18.17	3.69	-0.72	4.64	-0.38	2.86	161.15	166.29
13	P	240093	Tw	P220305	200051	0.31	10.69	15.14	3.40	-0.44	3.82	-0.15	3.02	152.20	154.63
14	P	240094	S	BD221838	210266	0.23	8.20	12.95	2.85	-0.61	2.45	-0.26	1.44	144.40	147.88
15	P	240096	Tw	BD221838	200020	0.47	11.08	16.32	3.83	0.42	2.91	-0.39	2.83	148.58	153.81
16	NP	240097	Tw	P220231	230056	0.21	11.57	17.18	4.62	-1.04	5.48	-0.62	3.43	158.62	166.36
17	NP	240098	Tw	P220231	230056	0.17	11.29	17.02	5.23	-0.56	5.11	-0.56	2.78	160.33	167.54
18	NP	240099	S	P200113	230055	0.20	10.87	15.67	5.41	-0.33	4.71	-0.54	2.23	162.83	169.92
19	NP	240101	Tw	P220305	220012	0.37	11.71	16.87	4.07	-0.44	4.24	-0.27	1.61	159.90	163.83
20	P	240102	S	P220280	230080	0.15	10.20	16.53	3.49	-0.93	4.58	-0.33	1.67	158.99	163.22
21	P	240103	S	BD221838	210242	0.40	10.37	15.75	3.65	-0.41	3.62	-0.43	2.39	152.28	157.83
22	P	240105	Tw	P200113	220090	0.27	11.43	16.49	4.57	-0.47	4.69	-0.36	3.66	160.04	165.09
23	P	240111	S	P220280	200229	0.26	10.20	15.75	3.80	-0.17	3.20	-0.21	1.23	152.31	155.53
24	P	240112	Tw	P220305	210080	0.27	9.88	14.53	4.35	0.09	3.34	0.03	1.34	157.15	157.68
25	P	240113	Tw	P220305	200081	0.32	10.86	15.83	3.90	-0.02	3.35	-0.17	2.46	155.11	158.03
26	P	240114	Tw	P220305	200081	0.29	10.77	15.74	4.42	0.44	3.24	-0.14	2.12	157.07	159.64
27	P	240115	S	F220804	220033	0.12	9.72	16.19	4.47	0.60	2.68	-0.31	-0.41	156.66	161.02
28	NP	240116	Tw	F220168	220036	0.16	10.95	17.33	4.45	0.02	4.34	-0.41	0.64	162.11	167.57
29	NP	240117	Tw	F220168	220036	0.21	11.54	18.47	4.24	0.03	4.21	-0.40	0.74	162.49	167.84
30	P	240118	Tw	F220804	220098	0.40	11.99	18.64	2.80	-0.94	4.62	-0.63	4.07	151.16	159.02

TOP 1%

TOP 5%

TOP 10%

TOP 20%

# POLL DORSET EWES

## 2024 DROP



Click [HERE](#) to view photos of all ewes in the sale

LOT	PURITY	ID	BT	SIRE	DAM	BWT	WWT	PWT	PEMD	PFAT	LMY	IMF	SF5	LEQ	TCP
31	P	240119	Tw	F220804	210046	0.25	11.22	17.41	3.78	-0.28	3.86	-0.47	1.89	156.32	162.45
32	P	240122	S	F220804	200056	0.15	9.89	15.80	4.58	1.26	2.30	-0.20	0.19	153.91	157.13
33	P	240123	S	P220280	230046	0.11	10.08	15.45	4.73	0.04	3.71	-0.27	0.65	160.95	164.83
34	P	240124	S	P200113	230016	0.06	10.61	15.81	6.21	-0.08	4.85	-0.63	1.92	162.86	170.87
35	P	240125	Tw	P220305	220030	0.40	11.75	17.48	4.55	0.38	3.88	-0.04	0.55	164.73	166.15
36	P	240127	Tw	P220305	210212	0.32	11.16	16.70	4.81	0.12	4.31	-0.12	1.85	163.98	166.15
37	NP	240129	Trip	P220305	200074	0.30	11.18	16.76	4.52	0.16	3.51	0.10	0.93	165.23	164.99
38	P	240131	Tw	P220280	220105	0.46	12.11	18.09	2.80	-0.69	4.22	-0.15	1.97	158.49	160.97
39	P	240132	Tw	P220280	220105	0.48	12.22	18.04	2.87	-0.48	4.04	-0.12	1.98	157.81	159.95
40	P	240133	Tw	P200113	190009	0.22	9.44	14.06	4.47	-0.02	3.57	-0.12	1.60	154.61	156.90
41	P	240135	Tw	P220305	220168	0.21	10.56	15.79	4.01	-0.20	3.70	-0.27	1.96	155.59	159.38
42	P	240136	Tw	P200113	210059	0.30	10.10	14.39	4.54	-1.20	5.20	-0.53	2.48	158.29	164.90
43	NP	240137	S	P220305	210355	0.22	9.45	14.42	5.08	0.49	2.93	-0.06	0.51	158.25	159.87
44	P	240139	Tw	F220804	210036	0.34	10.90	17.64	3.59	0.51	2.68	-0.32	1.01	152.37	156.85
45	NP	240152	Tw	P220231	230036	0.21	11.26	17.05	5.44	-0.13	4.97	-0.31	2.41	164.00	168.39
46	P	240159	Tw	P220280	210007	0.23	10.90	16.78	3.92	-0.17	4.21	-0.45	2.57	154.92	160.73
47	P	240164	S	P220305	200016	0.34	10.76	15.38	3.82	-0.24	3.66	-0.36	2.02	151.59	156.53
48	P	240168	Tw	P220305	220065	0.36	10.32	16.15	5.45	0.41	4.02	-0.36	-0.26	163.23	168.23
49	P	240140	Tw	F220804	210036	0.38	11.25	17.81	3.73	0.13	3.36	-0.44	1.48	153.89	159.74
50	P	240141	Tw	P220280	230066	0.45	12.56	18.80	3.52	-0.98	4.96	-0.40	2.86	162.46	167.75
51	P	240142	Tw	P220280	230066	0.41	12.24	18.50	3.53	-0.73	4.56	-0.33	2.54	161.69	166.17
52	NP	240146	S	F220168	200008	0.24	11.08	17.75	3.83	0.53	3.03	-0.15	0.51	158.16	160.82
53	P	240148	Tw	P200113	190029	0.22	9.92	14.26	4.97	-1.09	5.25	-0.54	3.18	159.36	166.17
54	P	240149	Tw	P200113	220040	0.11	9.92	14.78	5.70	-0.16	4.68	-0.49	1.94	161.52	167.90
55	P	240150	Tw	P200113	220040	0.10	9.90	14.67	5.64	-0.17	4.68	-0.48	2.03	161.08	167.40
56	P	240154	S	P220305	220052	0.14	10.26	16.07	4.98	0.45	3.33	0.07	-0.09	165.25	165.30
57	NP	240155	S	P220304	190034	0.33	11.39	18.04	3.89	0.35	3.27	0.05	-0.61	165.30	165.68
58	P	240156	Tw	P230275	210057	0.34	11.39	17.60	3.74	0.61	3.24	-0.14	1.69	153.39	155.90
59	NP	240158	S	P220280	220077	0.25	11.15	16.74	3.44	-0.58	4.34	-0.59	3.29	149.76	157.18
60	P	240160	Tw	P220280	210007	0.39	12.30	18.55	3.66	-0.26	4.53	-0.50	3.37	155.67	162.17
61	P	240161	Tw	P230275	200054	0.54	13.59	19.75	2.68	-0.46	4.60	-0.40	4.66	152.58	157.84
62	P	240162	S	P220280	200031	0.26	10.88	16.78	3.51	0.21	3.42	-0.37	3.09	149.41	154.50
63	NP	240172	Tw	P220304	230008	0.56	13.32	20.18	3.10	-1.01	4.75	-0.55	1.80	162.47	169.56
64	P	240173	S	P230275	210023	0.48	11.99	17.97	2.18	-0.77	4.05	0.01	2.53	155.64	156.19
65	P	240174	S	P220305	230015	0.48	12.25	17.87	3.03	-0.92	4.63	-0.54	3.08	153.21	160.07
66	P	240177	S	P220280	230073	0.14	10.81	16.82	4.12	-0.33	4.32	-0.19	2.26	161.60	164.52

TOP 1%

TOP 5%

TOP 10%

TOP 20%

# WHITE SUFFOLK EWES

## 2024 DROP



Click [HERE](#) to view photos of all ewes in the sale

LOT	ID	BT	SIRE	DAM	BWT	WWT	PWT	PEMD	PFAT	LMY	IMF	SF5	LEQ	TCP
67	240452	Tw	P220642	210432	0.43	11.74	18.65	3.60	0.17	3.53	-0.09	-0.17	159.60	161.59
68	240454	S	P220642	220404	0.38	11.77	18.70	4.37	0.45	3.56	-0.10	-0.05	163.99	166.14
69	240455	S	P230658	230404	0.12	10.72	16.49	2.96	0.75	1.79	0.10	1.79	144.16	144.14
70	240456	Tw	P230617	230460	-0.07	11.51	18.35	4.48	-0.05	4.20	0.02	0.64	168.51	169.03
71	240457	Tw	P220642	220444	0.43	10.89	17.17	3.50	-0.14	3.26	-0.08	0.19	155.99	157.81
72	240458	Tw	P210511	230425	0.10	11.06	17.56	3.65	0.28	3.24	0.08	-0.93	159.09	158.94
73	240459	Tw	P230617	220432	0.03	11.64	17.61	3.74	-0.46	4.52	-0.42	2.98	155.60	161.02
74	240460	Tw	P230617	220432	-0.06	11.01	16.81	4.06	-0.12	4.30	-0.36	2.52	156.03	160.82
75	240462	Tw	P230617	210485	0.00	11.55	17.86	4.11	0.38	3.93	-0.06	1.75	160.33	161.73
76	240463	Tw	P230617	210428	0.03	10.20	15.85	4.07	-0.46	4.00	-0.03	0.63	160.95	161.94
77	240464	S	P220642	220538	0.36	11.21	18.23	3.59	1.22	2.08	0.15	-1.76	156.90	156.30
78	240465	Tw	P220642	220419	0.48	10.90	17.79	3.63	0.19	3.33	-0.10	-1.20	158.73	160.68
79	240466	Tw	P220642	220419	0.48	11.37	18.29	3.95	0.03	3.79	-0.19	-0.85	160.97	163.95
80	240467	Trip	P220642	200412	0.37	11.32	17.66	4.17	0.10	3.84	-0.12	0.98	161.14	163.38
81	240468	Trip	P220642	200412	0.19	10.49	16.76	5.14	0.08	4.01	-0.18	0.31	164.65	167.61
82	240469	Tw	P220642	210469	0.42	12.08	19.49	4.22	0.57	3.63	-0.12	-0.52	162.93	165.23
83	240470	S	P230617	210478	-0.08	10.13	16.44	4.72	0.66	3.28	0.20	-0.32	163.87	162.43
84	240471	Tw	P230617	210294	0.02	10.89	17.10	3.88	0.17	3.34	0.17	0.62	160.35	159.22
85	240473	Tw	P230658	220415	0.37	11.66	17.62	2.93	-0.47	4.15	-0.48	2.88	147.95	154.19
86	240475	S	P210511	210451	0.32	10.04	15.46	2.98	-0.37	3.16	-0.10	-1.00	151.25	153.03
87	240476	Tw	P230617	230459	-0.01	10.74	17.16	3.93	0.16	3.43	0.09	0.58	160.99	160.78
88	240477	Trip	P220642	200709	0.44	11.34	18.11	3.65	-0.10	3.49	-0.09	0.35	159.55	161.50
89	240478	Tw	P230617	230464	-0.13	10.92	16.78	3.78	-0.13	3.59	0.05	1.05	160.12	160.25
90	240479	S	P220642	220412	0.45	11.38	17.45	3.71	0.19	3.10	-0.04	0.32	156.60	158.08
91	240480	S	P230617	220423	-0.05	10.35	16.38	4.24	0.29	3.13	0.10	0.17	158.22	157.95
92	240481	Tw	P220642	220413	0.25	10.91	17.25	4.68	0.46	3.52	-0.09	-0.13	162.52	164.55
93	240482	S	P220642	220461	0.45	11.75	17.95	4.32	-0.08	4.34	-0.18	0.27	163.89	166.88
94	240483	Tw	P220642	220413	0.32	11.30	17.69	4.42	0.13	3.82	-0.15	0.26	162.19	164.87
95	240484	S	P220642	210425	0.60	12.18	19.07	3.09	-0.28	3.80	-0.16	0.24	157.07	159.82
96	240485	S	P230658	220408	0.38	12.21	18.83	3.17	0.25	3.51	-0.01	0.41	155.72	156.80
97	240486	S	P230658	220545	0.23	11.04	16.90	3.78	0.59	2.96	0.07	-0.04	155.35	155.55
98	240487	Tw	P220642	210407	0.43	11.69	18.65	4.19	0.22	4.10	-0.20	-0.16	163.02	166.23
99	240489	S	P230658	230440	0.21	11.01	17.29	3.38	0.24	3.11	0.01	0.42	155.68	156.46

TOP 1%

TOP 5%

TOP 10%

TOP 20%

# WHITE SUFFOLK EWES

## 2024 DROP



Click [HERE](#) to view photos of all ewes in the sale

LOT	ID	BT	SIRE	DAM	BWT	WWT	PWT	PEMD	PFAT	LMY	IMF	SF5	LEQ	TCP
100	240491	Tw	P210511	230445	0.15	11.46	18.11	3.69	0.56	3.14	0.23	-0.96	161.89	160.09
101	240492	S	P230658	220441	0.35	11.98	18.36	3.64	0.51	3.52	-0.07	1.69	154.24	156.01
102	240493	S	P220642	220436	0.38	10.93	16.94	4.14	0.03	3.57	-0.25	0.91	156.26	160.04
103	240494	Tw	P210511	220437	0.39	10.95	16.86	3.21	0.20	2.83	0.02	-1.09	152.01	152.70
104	240495	Tw	P210511	220437	0.36	11.08	17.41	3.37	0.38	2.78	0.03	-1.29	154.01	154.57
105	240496	Tw	P230658	230447	0.27	12.14	18.45	2.68	-0.03	3.58	-0.09	2.56	149.77	151.70
106	240498	S	P210511	230458	0.24	11.70	18.12	2.88	-0.40	3.82	0.10	-0.12	159.09	158.63
107	240503	S	P230617	230412	-0.36	9.35	15.15	5.51	1.39	2.97	0.24	-0.56	164.02	162.17
108	240508	S	P230658	230441	0.34	11.81	17.88	3.03	0.02	3.35	-0.03	1.16	154.07	155.36
109	240510	S	P230658	230441	0.37	12.98	19.88	3.34	0.34	3.54	-0.05	1.43	158.37	159.99
110	240512	Tw	P230617	230442	0.07	12.14	18.38	3.52	-0.16	3.97	-0.03	2.01	160.31	161.47
111	240514	Tw	230658	230434	0.23	11.40	16.93	3.18	-0.28	4.01	-0.23	3.48	148.62	152.11

TOP 1%

TOP 5%

TOP 10%

TOP 20%