



rma network. Accredited Member

# Warrawindi Farms

LANDMARK

Keatley

**15TH ANNUAL ON PROPERTY RAM SALE**

Friday 11th of October, 2019 at 11am (S.A Time)

POLL DORSET

EAST FRIESIAN

BORDER LEICESTER

SUFFOLK

**The Galpin family welcomes all new and existing clients to Warrawindi for the 15th On-Property Performance Ram Sale. Please note the starting time at 11am SA time.**

Welcome to Warrawindi Farms first super ram sale, combining the best maternal and terminal genetics for lamb production. We are delighted with what we have to offer.

The future of the lamb looks very bright and has given us so much confidence to invest further into the industry. Based on our commercial sheep operation these selected breeds are the pinnacle of lamb production with the highest performance for our climate. More lambs, better lambs, naturally!

Warrawindi Farms is a family owned and run business that enjoys farming and producing the best product possible. We believe you can benefit from our hard work and that your sheep enterprise will get a real boost from Warrawindi genetics.

This year's sale will be in two stages; the Border Leicester and East Friesian X rams will be sold from 11am and the Suffolk and Poll Dorset rams will start at 1pm with viewing from 10am.

Sheep Genetics has changed the EBV's and as of next year will be taking away the C+ index and replacing it with the TCP which is explained on the next page.

**We welcome you to view our rams from 10am on Friday the 11th of October or by appointment prior. Lunch & refreshments provided.**

**BRUCELLOSIS  
FREE**

Certificate No.  
1177



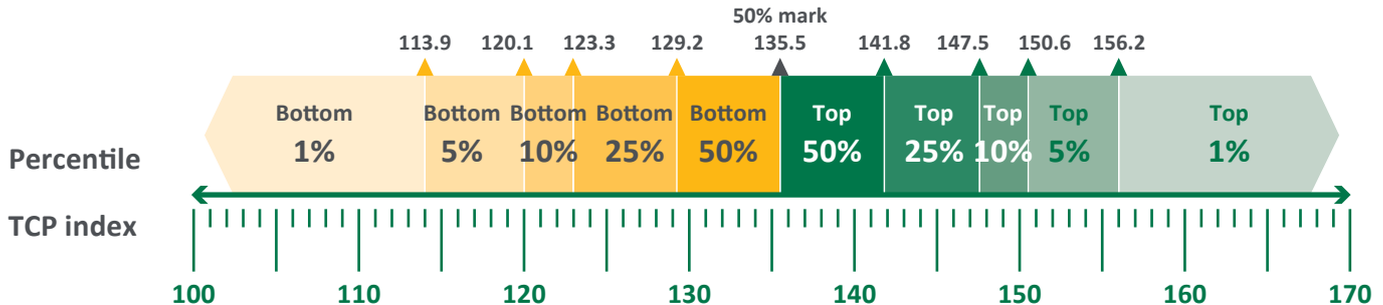
Johne's Approved  
Vaccinated

Biosecurity Plan

# THE NEW TCP INDEX

The TCP Index has been created to assist producers to achieve both gains in their major production traits, such as post-weaning weight and muscling, as well as ensuring consumer satisfaction from lamb is maintained through focusing on key eating quality traits such as shear force (tenderness) and intramuscular fat (marbling).

The TCP Index, unlike Carcase Plus, is on a scale that is aligned with other Sheep Genetics' indexes and is represented in economic terms with a unit index reflecting an additional dollar per ewe joined per year. To assist in comparing rams, Sheep Genetics recommends using a percentile band table as reference. The figure below, which is based on the percentile band table, highlights the TCP index value for significant percentiles for the 2018 drop animals.



# NATIONAL VENDOR DECLARATION (SHEEP AND LAMBS) AND WAYBILL

S0413

21264625

## 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 D & A GALPIN Pty Ltd.  
 Property/place where the journey commenced WARRAWINDI 1371 Casterton Rd PENOLA SA

Property Identification Code (PIC) of this property SAI60047  
This MUST be the PIC of the property that the stock is being moved from.

Number	Year born (EWS)	Description (SHEEP, DO & TYPE & SEX, DISCREMINATED, WITHIN LAMB)	Month of shearing	PICs on Ear Tags/Brands (IF APPLICABLE TO PIC SHOWN ABOVE)	Earmarks (IF PRESENT OR REQUIRED)
200	2018	POLL DORSET RAMS	SEPT	3GLCB025	
100	2018	LEX RAMS	SEPT		
30	2018	SUFFOLK RAMS	SEPT		
15	2018	BL RAMS	JULY	3GPSS593	

345 Total Use the Attachment Forms for consignments that require more lines to describe the stock. (See Explanatory Notes)

Have PICs on all NLIS tags in this consignment been listed in the Description table above (other than the PIC printed on this NVD)? Yes  No

OR  
 Have all sheep in this consignment been tagged with an additional pink post breeder tag with the PIC printed on this NVD? (or WA brand as listed in the Description table above)? Yes  No

Hours off feed and water before transporting 24  
 Consigned to TDC PENOLA & LANDMARK KEATLEY

Destination (if different) of sheep or lambs \_\_\_\_\_  
 Details of other statutory documents relating to this movement e.g. health statement \_\_\_\_\_

DOCUMENT TYPE \_\_\_\_\_ NUMBER \_\_\_\_\_ OFFICE OF ISSUE \_\_\_\_\_ EXPIRY DATE /20

**1** Have these sheep or lambs been raised consistent with the rules of an independently audited QA program on the property the PIC of which is shown above?  
 Yes  No  If Yes, give details: JBS SWIFT 123 BS

**2** Have all the sheep or lambs in this consignment been treated with a Scabby Mouth Vaccination either at marking or at least 14 days prior to their presentation for sale?  
 Yes  No

**3** Were all of these sheep or lambs bred by the owner or vendor?  
 Yes  No  If NO, how long ago were the sheep or lambs obtained or purchased?  
 A. Less than 2 months  B. 2-6 months  C. 6-12 months  D. more than 12 months

**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 APVMA or SAFEMEAT, following treatment with any veterinary drug or chemical?  
 Yes  No  If Yes, give details: (Record additional details in question 7)

CHEMICAL PRODUCT \_\_\_\_\_ /20 \_\_\_\_\_  
 TREATMENT DATE \_\_\_\_\_ WHP \_\_\_\_\_ ESI (IF ANY) \_\_\_\_\_

**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: \_\_\_\_\_

CHEMICAL PRODUCT \_\_\_\_\_ SHEEP APPLIED /20 \_\_\_\_\_ GRAZING WHP \_\_\_\_\_ SHEEP FEED /20 \_\_\_\_\_ DATE FEEDING/GRAZING CEASED /20

**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.  
Approved Vaccinates

## Declaration

I DAVID JOHN GALPIN Box 296 Casterton Rd Penola SA 5277  
FULL NAME FULL ADDRESS

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\* [Signature] Date\* 11/10/2019  
\*Only the person whose name appears above may sign this declaration, or make amendments which must be initialed.

Tel no. 0458 372274 Fax no. \_\_\_\_\_

## 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 \_\_\_\_\_ (am/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.

## Part C Agents declaration for sheep or lambs sold at auction. (Completion of Part C is optional.)

Agents completing Part C should retain the original or a scanned copy of the original declaration or a summary for a minimum of two (2) years, or three (3) years in WA and supply a copy or summary to any buyer on request.

Vendor code \_\_\_\_\_ Agent's code \_\_\_\_\_

Stock agent company \_\_\_\_\_

Buyer's name \_\_\_\_\_ Destination PIC \_\_\_\_\_

No. of sheep or lambs purchased \_\_\_\_\_ Saleyard arrival time (am/pm) \_\_\_\_\_

Agent's signature \_\_\_\_\_ Date /20 \_\_\_\_\_  
DAY MONTH YEAR

# NATIONAL SHEEP HEALTH DECLARATION

*Completing this National Sheep Health Declaration (NSHD) will assist prospective buyers to make an informed decision about the health status and management history of these sheep. The NSHD is mandatory for all sheep movements in SA and for sheep being moved into NSW and Tasmania. It is voluntary in other states (Version 5, May 2017).*

## Property Identification Code (PIC) of this property

This MUST be the PIC of the property that the stock is being moved from

S A 1 6 0 0 4 7

## Attached to accompanying NVD/Waybill No.

2 1 2 6 4 6 2 5

### SECTION A – BIOSECURITY INFORMATION

- All consigned sheep were born on the consignment property. Yes  No
- The number of different sources of sheep that have been **INTRODUCED** onto the consignment property in the last 5 years is:  
0 (closed flock)  1-5  6+  Rams Only
- All consigned sheep are from a property with a livestock biosecurity plan <sup>(1)</sup>.  
If Yes, Property Plan  Regional Biosecurity Plan  WARRAWINDI.....(name)
- Have the consigned sheep had access to weeds that are declared noxious in your region?<sup>(2)</sup> Yes  No   
If yes, please provide further information.

### SECTION B – FOOTROT/LICE/OVINE BRUCELLOSIS

- All consigned sheep are from a flock that is free of VIRULENT FOOTROT <sup>(1)</sup>. Yes  No
- All consigned sheep are from a flock that is free of LICE. Yes  No
- All consigned sheep are from a flock in an OVINE BRUCELLOSIS accreditation scheme. Yes  No   
If Yes, Flock Accreditation No. (except Qld) .....1177..... Expiry Date 31/12/2019

### SECTION C – JOHNES DISEASE (JD)

- (a) All consigned sheep are Approved Vaccinates <sup>(4)</sup>. Yes  No   
(b) If Yes, I have been continuously vaccinating all retained lambs in the consignment flock against JD for .....12..... years.
- All consigned sheep are from a SheepMAP flock <sup>(5)</sup>. Yes  No   
If yes, Status ..... Year commenced in SheepMAP.....
- All consigned lambs are NLIS 'T' tag (terminal) lambs <sup>(6)</sup>. Yes  No

- JD is suspected or known to occur in the flock of the consigned sheep <sup>(7)</sup>. Yes  No
- All consigned sheep are from a flock with a negative test for JD <sup>(8)</sup>. If Yes, which test?  
Faecal 350 within the past 24 months  Abattoir 500 within the past 24 months   
Abattoir 150 within the past 12 months  Other <sup>(9)</sup>
- Sheep **INTRODUCED** onto the consignment property in the last 5 years were from a flock with <sup>(4, 5 and 8)</sup>. (multiple answers may be applicable)  
SheepMAP accreditation  Negative Faecal 350   
Negative Abattoir 500  Negative Abattoir 150   
All Approved Vaccinates  Unknown status   
Other <sup>(10)</sup>

### SECTION D. TREATMENT INFORMATION OF CONSIGNED SHEEP

Treatments	Product	Date of last treatment
External Parasite Treatment		
Internal Parasite Treatment	<u>Avomec Buel</u>	<u>2.9.19</u>
Vaccination (other than JD)	<u>Sinal B12+SC</u>	<u>2.9.19</u>

### E. DECLARATION <sup>(11)</sup>

I (full name): DAVID JOHN GALPIN  
 Address: .....  
 declare that, I am the owner and/or person responsible for the husbandry of the sheep in this consignment and all the information on this Sheep Health Declaration is true and correct:  
 Signed: DJG Date: 11/10/2019  
 Phone number: 0458372274 Fax/Email: warrawindi@actv8.net  
*Producers are advised to retain appropriate records to support this declaration. Persons making false statements may be liable under fair trading and other relevant state legislation.*



# WARRA-M

Border Leicesters

## BORDER LEICESTER

### 15 Border Leicester Rams | Lots 1 - 15

Welcome, due to having a high percentage of females in the 2018 drop lambs, we have a limited number for the 2019 sale. Its all about the quality in this offering. All Warra-M rams are sire by Coolawang 15-087.

Note: the last four rams were purchased with the Coonil Border Leicester stud and do not have figures.

All sired by Black Gate 13-243.

SIRE	BWT	MWWT	WWT	PWWT	PFAT	PEMD	BLX	MAT\$	MCP+
Coolawang 15-087	0.3	1.2	4.0	6.1	0.3	-0.4	107	119.6	110.5

LOT	TAG NO	BWT	MWWT	WWT	PWWT	PFAT	PEMD	BLX	MCP
<b>1</b>	651/S	0.3	1.1	3.3	5.7	0.4	0.1	110	112.2
	Buyer:		.....			Price:		.....	
<b>2</b>	824/T	0.3	1.3	5.6	9.0	1.7	0.9	120.9	124.2
	Buyer:		.....			Price:		.....	
<b>3</b>	1075/T	0.3		4.4	6.5	0.2	0.1	113.6	115.3
	Buyer:		.....			Price:		.....	
<b>4</b>	912/S	0.4	0.9	5.3	7.6	-0.1	-0.1	111.7	113.9
	Buyer:		.....			Price:		.....	
<b>6</b>	746/T	0.3	0.5	4.3	5.9	0.3	-0.1	108	109.5
	Buyer:		.....			Price:		.....	
<b>5</b>	905/TR	0.3	1.0	4.0	5.4	-0.2	-0.6	109.4	108.5
	Buyer:		.....			Price:		.....	
<b>7</b>	747/S	0.3	0.2	4.6	6.7	-0.4	-0.5	106.2	108.1
	Buyer:		.....			Price:		.....	
<b>8</b>	931/T	0.2	0.7	3.7	5.6	0.0	-0.2	105.4	107.3
	Buyer:		.....			Price:		.....	

15 Border Leicester Rams

LOT	TAG NO	BWT	MWWT	WWT	PWWT	PFAT	PEMD	BLX	MCP
<b>9</b>	974/T	0.3	0.6	3.9	5.2	-0.3	-0.6	106	106.9
	Buyer:		.....			Price:		.....	
<b>10</b>	652/S	0.0		2.4	4.0	0.1	0.0	104.1	105.3
	Buyer:		.....			Price:		.....	
<b>11</b>	913/S	0.4	0.9	4.5	5.4	-0.7	-0.8	104.2	104.5
	Buyer:		.....			Price:		.....	
<b>12</b>	25								
	Buyer:		.....			Price:		.....	
<b>13</b>	78								
	Buyer:		.....			Price:		.....	
<b>14</b>	84								
	Buyer:		.....			Price:		.....	
<b>15</b>	88								
	Buyer:		.....			Price:		.....	



BORDER LEICESTER X  
EAST FRIESIANS



# Warrawindi Farms

100 Border Leicester X East Friesian Rams | Lots 16 - 115

We believe that the Border Leicester / Merino first X ewes are the heart and soul of lamb production in Australia as they are the safest and most economical. We have found the Pure East Friesian to be extreme in fertility and milk production but high in maintenance. When crossbreeding the East Friesian and Border Leicester breeds you end up with a really amazing hybrid animal. Using the Border Leicester/East Friesian X over Merino, composite or first X ewes is highly productive as you will wean more, heavier lambs. Border Leicester rams with high fat and muscle from Coolawang and Inverbrackie combined with the best Silverstream East Friesian blood, resulting in extra maternal and extra carcase.

# BORDER LEICESTER X EAST FRIESIAN SIRES

SIRE	BWT	MWWT	WWT	PWWT	PFAT	PEMD	MAT\$	MCP+
<b>ELLINGERRIN 166099</b>	0.3	0.1	3.8	6.0	-0.9	-0.9	113.1	102.1
<b>INVERBRACKIE 128004</b>	0.3	0.2	8.0	12.3	-0.2	0.6	131.9	112.6
<b>INVERBRACKIE 155044</b>	0.4	1.3	5.9	10.4	-0.2	0.2	155.8	134.9
<b>BRUK BRUK 150057</b>	0.4	0.3	7.4	11.6	-2.0	-1.4	143.2	136.3

LOT	TAG NO	SIRE	% EF/BL	WWT	PWWT	PFAT	PEMD	MWWT	MAT \$	MCP+	PRICE
<b>16</b>	573/T	155044	50/50	6.8	11.9	-0.2	0.2		149.9	135.5	.....
<b>17</b>	594/T	128004	50/50	7.6	12.5	-0.3	-0.1	0.5	143.7	129.5	.....
<b>18</b>	611/S	128004	25/75	7.9	12.8	0.1	0.5	0.8	141.6	126.3	.....
<b>19</b>	635/S	128004	50/50	7.9	12.3	-1.2	-0.5	0.5	138.2	124.4	.....
<b>20</b>	1044/T	155044	25/75	6.3	10.3	-0.7	-0.4	1.0	148.1	134.4	.....
<b>21</b>	1011/S	155044	50/50	7.1	11.9	-0.9	-0.2	0.9	150.3	132.6	.....
<b>22</b>	1013/T	155044	25/75	5.0	8.5	-0.7	-0.3	0.6	143.2	130.7	.....
<b>23</b>	589/T	128004	50/50	6.4	10.6	0.3	0.3	1.2	145.1	130.4	.....
<b>24</b>	1004/S	155044	50/50	6.9	11.0	-0.9	0.2	1.0	146.7	130.0	.....
<b>25</b>	1008/S	155044	50/50	7.4	11.7	-1.2	-0.5	0.8	147.9	129.6	.....

100 Border Leicester x East Friesian Rams

LOT	TAG NO	SIRE	% EF/BL	WWT	PWWT	PFAT	PEMD	MWWT	MAT \$	MCP+	PRICE
<b>26</b>	981/T	155044	25/75	5.8	9.6	-1.2	-0.9	0.8	143.3	129.6	.....
<b>27</b>	1007/TR	155004	75/25	7.4	11.7	-1.2	-0.5	0.8	147.9	129.6	.....
<b>28</b>	886/T	155044	25/75	6.2	9.6	-0.9	0.0	0.9	143.5	129.3	.....
<b>29</b>	691/TR	155044	50/50	6.2	10.6	-0.9	-0.2	0.7	143.3	129.0	.....
<b>30</b>	587/T	155044	50/50	5.6	9.2	-0.8	0.2		140.5	128.8	.....
<b>31</b>	1021/S	155044	25/75	6.0	9.3	-1.5	-0.4	1.0	141.9	128.8	.....
<b>32</b>	692/TR	155044	50/50	5.8	9.8	-1.0	-0.1	0.7	142.0	128.6	.....
<b>33</b>	1028/T	155044	75/25	6.0	9.9	-1.2	-1.0	1.0	143.1	128.2	.....
<b>34</b>	1006/T	155044	25/75	5.1	8.5	-0.9	-0.1	1.0	140.1	128.0	.....
<b>35</b>	743/T	155044	25/75	6.0	10.2	-1.4	-1.0	0.6	142.6	127.7	.....
<b>36</b>	1063/T	155044	50/50	5.5	9.4	-0.7	-0.7	0.9	140.8	127.6	.....
<b>37</b>	858/T	155044	50/50	5.9	9.7	-0.7	0.1	1.0	141.0	127.3	.....
<b>38</b>	714/S	155044	50/50	5.7	9.2	-0.5	-0.2		139.6	126.8	.....
<b>39</b>	633/T	128004	50/50	6.9	10.3	-0.4	0.6	0.5	138.2	126.7	.....
<b>40</b>	862/TR	155044	50/50	4.9	9.2	-0.2	-0.1	1.2	143.0	126.5	.....

100 Border Leicester x East Friesian Rams

LOT	TAG NO	SIRE	% EF/BL	WWT	PWWT	PFAT	PEMD	MWWT	MAT \$	MCP+	PRICE
41	857/TR	155044	50/50	5.0	8.4	-0.9	0.0	0.8	139.2	126.4	.....
42	995/T	155044	25/75	6.1	9.4	-1.0	-0.5		139.5	126.3	.....
43	829/T	155044	50/50	5.0	8.4	-0.9	-0.6	0.9	139.0	126.2	.....
44	1022/S	155044	25/75	5.2	8.4	-0.5	0.0	1.2	140.3	125.8	.....
45	676/T	155044	75/25	3.9	7.8	-1.0	-0.7	0.2	137.1	125.6	.....
46	675/T	155044	50/50	3.8	7.6	-1.3	-0.7	0.2	136.7	125.3	.....
47	896/T	155044	25/75	5.8	9.8	-0.8	-0.3	0.6	140.3	125.2	.....
48	685/T	155044	50/50	4.9	8.0	-0.8	0.3	1.0	137.3	125.0	.....
49	737/S	155044	50/50	4.5	7.6	-0.1	0.4	0.8	135.6	123.8	.....
50	1052/T	128004	75/25	7.4	11.6	-1.1	-0.5	0.3	136.8	123.6	.....
51	1001/T	155044	50/50	5.9	9.5	-1.1	-0.8	0.9	138.7	123.1	.....
52	968/T	155044	25/75	5.1	8.5	-0.4	-0.4	0.9	137.9	123.0	.....
53	678/T	155044	50/50	5.2	8.8	-1.3	-0.6		135.1	122.9	.....
54	677/T	155044	75/25	5.0	8.5	-1.2	-0.6		134.9	122.9	.....
55	883/T	155044	50/50	5.4	8.1	-1.2	-0.6		135.3	122.8	.....

100 Border Leicester x East Friesian Rams

LOT	TAG NO	SIRE	% EF/BL	WWT	PWWT	PFAT	PEMD	MWWT	MAT \$	MCP+	PRICE
56	1049/T	155044	50/50	5.4	9.0	-1.0	-0.9	1.2	138.4	122.7	.....
57	695/T	128004	75/25	6.9	11.0	-1.5	-1.1	0.2	135.3	122.4	.....
58	538/T	128004	50/50	6.7	10.4	-0.8	-0.5	0.6	135.5	121.9	.....
59	658/T	166099	50/50	5.9	9.3	-0.9	-0.9	0.4	131.4	120.9	.....
60	569/T	128004	50/50	8.3	11.7	-1.3	-0.2	0.8	134.3	120.0	.....
61	571/S	128004	25/75	6.4	9.5	-1.1	0.3	0.3	130.9	119.8	.....
62	875/S	128004	50/50	6.2	9.6	-1.6	-0.7	0.2	131.7	119.2	.....
63	1000/S	155044	25/75	4.3	7.3	-0.5	-0.3	0.8	132.2	119.0	.....
64	1017/S	128004	50/50	7.4	10.9	-1.4	-0.6	0.7	133.2	118.8	.....
65	835/T	166099	50/50	5.5	8.2	-1.5	-1.0	0.4	126.7	118.1	.....
66	831/T	128004	50/50	7.0	10.8	-1.8	-0.9	0.3	130.4	117.7	.....
67	830/T	128004	50/50	6.5	10.0	-1.3	-0.7	0.3	129.2	117.5	.....
68	604/T	128004	50/50	5.4	8.9	-1.5	-0.9	0.1	128.2	117.0	.....
69	641/T	166099	50/50	5.6	8.6	-1.4	-1.2	0.6	127.2	116.9	.....
70	547/T	128004	75/25	5.8	9.1	-1.4	-1.0	0.1	128.0	116.9	.....

100 Border Leicester x East Friesian Rams

LOT	TAG NO	SIRE	% EF/BL	WWT	PWWT	PFAT	PEMD	MWWT	MAT \$	MCP+	PRICE
<b>71</b>	1025/	128004	75/25	6.9	10.4	-0.7	-0.4	0.6	131.6	116.8	.....
<b>72</b>	1018/S	128004	50/50	7.8	11.9	-0.7	-0.5	0.5	133.2	116.6	.....
<b>73</b>	1038/T	155044	50/50	5.3	8.3	-1.1	-1.2	0.9	131.5	116.6	.....
<b>74</b>	702/T	166099	50/50	4.4	7.1	-1.0	-0.2	0.4	122.9	116.4	.....
<b>75</b>	560/T	166099	50/50	4.8	7.5	-1.3	-0.7	0.5	123.5	115.8	.....
<b>76</b>	597/T	166099	50/50	4.7	7.3	-0.7	-0.6	0.0	123.3	114.6	.....
<b>77</b>	620/T	166099	50/50	5.9	8.7	-1.7	-1.1	0.5	125.3	114.0	.....
<b>78</b>	864/T	166099	25/75	4.8	7.0	-0.8	-0.5	0.5	122.5	113.8	.....
<b>79</b>	932/T	166099	25/75	4.9	7.4	-1.7	-1.6	0.1	122.5	113.8	.....
<b>80</b>	838/S	166099	50/50	6.1	9.1	-1.5	-1.7	0.3	126.9	113.5	.....
<b>81</b>	788/S	166099	50/50	5.2	8.1	-1.1	-0.4	-0.2	123.1	113.4	.....
<b>82</b>	1009/S	166099	50/50	5.0	8.0	-0.7	-0.2	0.3	122.3	113.2	.....
<b>83</b>	837/T	166099	25/75	4.9	7.7	-1.0	-0.7	0.5	122.9	112.8	.....
<b>84</b>	1066/S	166099	75/25	4.2	6.5	-0.8	-0.1		118.3	112.8	.....
<b>85</b>	650/T	166099	50/50	5.1	7.5	-1.4	-1.5	1.0	123.7	112.7	.....

100 Border Leicester x East Friesian Rams

LOT	TAG NO	SIRE	% EF/BL	WWT	PWWT	PFAT	PEMD	MWWT	MAT \$	MCP+	PRICE
86	703/T	166099	50/50	4.0	6.7	-1.0	-0.7	0.4	119.5	112.6	.....
87	882/S	166099	75/25	5.7	8.7	-1.0	-0.4	0.2	123.6	112.5	.....
88	742/T	166099	50/50	5.3	7.8	-1.5	-0.9	0.6	122.7	111.9	.....
89	935/S	166099	25/75	5.3	8.1	-1.6	-0.5	0.0	122.8	111.8	.....
90	986/T	166099	25/75	4.8	7.3	-1.4	-0.8	0.7	120.5	111.6	.....
91	949/T	166099	50/50	5.3	7.7	-0.9	-0.9	0.6	121.4	111.6	.....
92	634/S	166099	25/75	4.6	7.2	-0.8	-0.3	0.6	12.6	111.4	.....
93	773/T	166099	75/25	3.4	6.1	0.5	-0.1	-0.2	118.1	111.0	.....
94	832/S	166099	25/75	4.6	7.3	0.0	-0.5	0.5	119.1	110.3	.....
95	755/T	166099	50/50	4.5	6.9	-1.0	-0.9	-0.2	118.9	110.3	.....
96	941/T	166099	75/25	5.8	8.7	-2.0	-1.7	0.5	121.4	110.0	.....
97	713/T	166099	25/75	5.1	7.6	-0.8	-0.9	0.7	121.0	110.0	.....
98	1016/T	166099	50/50	4.0	6.2	-0.6	-0.3	0.7	118.2	109.9	.....
99	754/T	166099	50/50	4.3	6.6	-1.2	-1.0	-0.2	117.9	109.4	.....
100	628/T	166099	50/50	4.5	6.7	-0.9	-0.9	0.3	117.9	109.0	.....

100 Border Leicester x East Friesian Rams

LOT	TAG NO	SIRE	% EF/BL	WWT	PWWT	PFAT	PEMD	MWWT	MAT \$	MCP+	PRICE
101	774/T	166099	50/50	4.3	7.0	-0.8	-0.9	0.0	117.2	108.7	.....
102	919/S	166099	50/50	4.0	6.9	-0.9	-0.9	0.2	118.6	108.5	.....
103	924/T	166099	50/50	4.2	6.5	-1.1	-1.1	0.6	118.2	108.3	.....
104	718/T	166099	50/50	3.4	5.9	-1.6	-1.7	-0.2	115.6	108.2	.....
105	689/T	166099	50/50	4.5	6.8	-0.8	-1.1	0.9	118.7	108.1	.....
106	979/T	166099	75/25	5.4	8.0	-1.6	-1.1	0.5	118.2	107.8	.....
107	598/S	166099	25/75	4.4	7.0	-0.5	-0.7	0.3	116.5	107.8	.....
108	921/T	166099	75/25	4.9	7.5	-1.3	-1.0	0.1	118.0	107.7	.....
109	854/T	166099	25/75	4.7	7.0	-0.5	-0.8	0.9	117.6	107.5	.....
110	958/S	166099	50/50	4.3	6.6	-1.1	-1.0	0.6	117.5	107.5	.....
111	853/T	166099	75/25	5.1	7.2	-1.3	-1.0	0.8	117.8	107.4	.....
112	596/T	166099	25/75	3.5	5.4	-1.2	-1.2	0.0	115.2	107.0	.....
113	761/S	166099	50/50	4.1	6.1	-1.3	-1.3	0.1	116.0	106.9	.....
114	975/S	166099	50/50	4.8	6.9	-1.8	-1.9	0.9	117.0	105.6	.....
115	629/T	166099	50/50	4.9	7.0	-1.7	-1.8	0.3	114.6	103.8	.....



Warra-J  
Suffolks

SUFFOLKS

30 Suffolk Rams | Lots 116 - 145

Welcome back for another opportunity to purchase some top quality Suffolk rams!

Here at Warra-J, we aim to breed the perfect sheep you're looking for.

Our main focuses are on fertility, high growth rate, muscling and structural correctness. This year will see the first lot of AI sons by two very good Oakwood rams. We know you won't be disappointed with your purchases.

# SUFFOLK SIRES

---

SIRE	BWT	WWT	PWWT	PFAT	PEMD	SHEARF5	C+	MCP+
<b>PAMELLEN 160028</b>	0.75	10.8	16.7	-0.2	0.9	1.1	194	141.5
<b>GLENCRAIG 121038</b>	0.69	9.2	15.4	-0.6	0.3	1.7	180	132.8
<b>TELPRA 170004</b>	0.17	5.4	8.8	-0.3	0.7	-1.2	152	122.5
<b>OAKWOOD 140122</b>	0.51	8.1	12.6	-0.1	0.6	-0.2	170	125.6
<b>WARRA - J 140708</b>	0.59	5.9	8.5	-0.5	-0.8	-2.8	137	115.8

## RAM CARE

---

### Tips for longer Ram Life and improving lambing percentages:

- Try to prevent rams becoming fat. In Spring, keep rams in small holding paddocks or sheep yards as obese animals cannot perform to their maximum capacity.
- When shearing rams, inject with GIAnvac to prevent Cheesy gland, affecting ram fertility.
- Feeding rams 4-6 weeks before mating with lupins or beans can increase their sperm count by up to 30%.
- Check feet before mating, treat any rams that have foot abscess with antibiotics and trim feet if necessary.
- Always buy your rams from Brucellosis Free studs.

LOT	TAG NO	SIRE	BWT	WWT	PWWT	PFAT	PEMD	SHEARF5	C+	TCP
<b>116</b>	1087/S	160028	5.5KG 0.60	9.2	14.3	0.1	1.1	-0.6	183	135.2
	Buyer:					Price:			.....	
<b>117</b>	869/T	140122	6.2KG 0.54	8.2	12.7	-0.4	0.9	-0.6	176	133.2
	Buyer:					Price:			.....	
<b>118</b>	809/T	140122	5.6 KG 0.43	7.8	12.1	0.0	1.0	-0.1	172	129.3
	Buyer:					Price:			.....	
<b>119</b>	842/T	140122	5KG 0.58	8.6	12.9	-0.6	0.2	0.1	169	129.1
	Buyer:					Price:			.....	
<b>120</b>	871/T	140122	6 KG 0.58	8.5	13.2	0.2	0.6	-0.9	172	128.8
	Buyer:					Price:			.....	
<b>121</b>	679/S	140122	6KG 0.48	8.8	13.5	-0.8	0.1	0.6	172	128.6
	Buyer:					Price:			.....	
<b>122</b>	724/S	140122	8 KG 0.54	7.4	11.3	-0.2	0.7	-1.3	166	128.0
	Buyer:					Price:			.....	
<b>123</b>	808/T	140122	5.4 KG 0.43	7.7	11.8	-0.2	0.7	0.0	168	127.2
	Buyer:					Price:			.....	
<b>124</b>	818/T	140122	4.7KG 0.56	7.8	12.0	0.2	0.6	-0.9	167	126.4
	Buyer:					Price:			.....	
<b>125</b>	841/T	140122	4.8KG 0.54	8.0	11.8	-0.6	0.1	-0.1	163	126.3
	Buyer:					Price:			.....	

30 Suffolk Rams

LOT	TAG NO	SIRE	BWT	WWT	PWWT	PFAT	PEMD	SHEARF5	C+	TCP
<b>126</b>	732/T	140122	6KG 0.55	7.5	11.1	-0.9	0.0	-0.4	159	124.9
	Buyer:					Price:			.....	
<b>127</b>	1082/S	170004	4.5KG 0.32	6.6	10.0	-0.7	0.4	-0.4	157	124.7
	Buyer:					Price:			.....	
<b>128</b>	711/T	140122	5.6 KG 0.55	8.3	12.5	-0.3	0.0	-0.7	164	124.8
	Buyer:					Price:			.....	
<b>129</b>	813/T	140708	7.2 KG 0.61	7.2	10.6	-0.8	-0.2	-1.2	155	124.5
	Buyer:					Price:			.....	
<b>130</b>	1090/S	170004	4.8 KG 0.39	6.8	10.6	-0.6	-0.1	-1.8	154	123.8
	Buyer:					Price:			.....	
<b>131</b>	950/S	140122	7 KG 0.56	7.4	11.2	-0.3	0.2	-1.0	160	122.8
	Buyer:					Price:			.....	
<b>132</b>	727/T	140708	4.8 KG 0.44	6.5	9.9	-0.5	-0.1	-2.1	151	122.3
	Buyer:					Price:			.....	
<b>133</b>	810/T	140122	6KG 0.46	7.1	11.3	0.1	0.3	-1.0	160	122.2
	Buyer:					Price:			.....	
<b>134</b>	816/S	140122	6.4 KG 0.61	7.7	11.2	-0.5	-0.4	-0.5	154	121.3
	Buyer:					Price:			.....	
<b>135</b>	699/S	140708	5KG 0.35	5.9	9.1	-0.4	0.1	-1.7	148	121.1
	Buyer:					Price:			.....	

LOT	TAG NO	SIRE	BWT	WWT	PWWT	PFAT	PEMD	SHEARF5	C+	TCP
<b>136</b>	1079/S	121038	5KG 0.39	6.3	9.6	-0.8	-0.1	1.0	150	119.5
	Buyer:					Price:			.....	
<b>137</b>	1120/S	170004	5KG 0.27	5.6	8.5	-0.3	0.3		148	119.1
	Buyer:					Price:			.....	
<b>138</b>	815/T	140708	6 KG 0.5	5.8	8.7	-0.4	-0.3	-2.2	142	118.6
	Buyer:					Price:			.....	
<b>139</b>	735/T	140708	5.2KG 0.42	5.9	8.9	-0.6	-0.6	-1.8	141	116.6
	Buyer:					Price:			.....	
<b>140</b>	1086/T	160028	5.5KG							
	Buyer:					Price:			.....	
<b>141</b>	664/T	140708	5.5 KG							
	Buyer:					Price:			.....	
<b>142</b>	1113/T	140708	5 KG							
	Buyer:					Price:			.....	
<b>143</b>	785/S	140708	5.6 KG							
	Buyer:					Price:			.....	
<b>144</b>	722/T	140708	5.2 KG							
	Buyer:					Price:			.....	
<b>145</b>	730/T	140708	4.6KG							
	Buyer:					Price:			.....	



POLL DORSETS



Warrawindi Farms

200 Poll Dorset Rams | Lots 146 - 345

Warrawindi has grown to be a major supplier of Poll Dorset genetics in the South East of South Australia and Western Districts of Victoria, with our eye on commercial and industry requirements. We are focusing on rapid growth rates and predictability. Our rams have the ability to produce lambs at all carcass weights. Warrawindi aims to produce rams with super high growth rates, structural soundness, high red meat yield, clean skin type and high survivability of lambs. This year's draft consists of Warrawindi's top tier of rams and the pick of the Haven Park rams. We purchased the Haven Park Poll Dorset Stud earlier this year as a whole, which fits perfectly into our breeding program and objectives.

	<b>BWT</b>	<b>WWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>TCP</b>	<b>LEQ</b>
<b>WARRA</b>	0.41	9.43	14.22	-0.56	2.12	135.9	125.3
<b>BREED</b>	0.40	9.15	13.81	-0.57	1.96	135.8	126.5

## **POLL DORSET STUD SIREs**

---

<b>SIRE</b>	<b>BWT</b>	<b>WWT</b>	<b>PWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>C+</b>	<b>TCP</b>
<b>Aberdeen 160679 (AI)</b>	0.16	9.9	15.1	0.4	4.2	222	151.6
<b>Aberdeen 160527 (AI)</b>	0.27	12	17.8	0.3	2.7	220	146.7
<b>Bundarra Downs 146194</b>	0.59	10.3	15.1	-1.2	3.1	217	145.8
<b>Bundara Downs 156930 (AI)</b>	0.44	9.4	15.8	0.2	3.1	210	144.9
<b>Old Woombi 160205</b>	0.57	10.6	16.3	0	2.9	215	142.9
<b>Ulandi Park 150075</b>	0.32	8.7	13.3	-0.7	2.5	198	142.2

## POLL DORSET STUD SIRES CONT.

---

<b>SIRE</b>	<b>BWT</b>	<b>WWT</b>	<b>PWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>C+</b>	<b>TCP</b>
<b>Derrynock 120134</b>	0.59	9	14.6	-0.6	1.8	195	139.8
<b>Warrawindi 170483</b>	0.24	10.6	16.1	-0.3	1.9	204	139.5
<b>Warrawindi 170108</b>	0.51	10.1	15.2	-0.6	2.1	203	138.4
<b>Warrawindi 170218</b>	0.52	10.8	16.1	-1.3	1.2	201	138.3
<b>Warrawindi 170510</b>	0.45	11.1	16.2	-1.2	1.6	206	137.2
<b>Warrawindi 170576</b>	0.44	9.5	14.8	0.5	2.7	202	137
<b>Ulandi Park 150186</b>	0.33	8.4	12.7	-0.8	1.7	187	136.6
<b>Ulandi Park 150257</b>	0.46	9.1	13.8	-0.9	1.2	187	135.6
<b>Warrawindi 140519</b>	0.69	10.2	14.5	-0.7	2.2	202	135.2
<b>Valma 160345</b>	0.46	9.3	14.2	0	2.7	202	135
<b>Warrawindi 140143</b>	0.34	10.6	16.2	-0.8	1.3	200	132.3
<b>Janmac 150249</b>	0.36	7.4	11.3	-0.8	1.3	175	131.3
<b>Haven Park 150124</b>	0.31	7.1	10.4	-0.5	1.7	175	129.3

# LOT 146

Specially Selected Poll Dorset Rams

## WARRAWINDI 18-338

18/05/2018 SINGLE

Sire: BD 146194

A very compete ram, outstanding growth for age. Beautiful structure in this big bold ram and great balance of figures to match.

His 7 year old dam is one of the studs top performing ewes. Magnificent soft clean white wool. He has proven power on both sides of pedigree and longevity.



BWT	WWT	PWWT	PFAT	PEMD	C+	TCP
0.55	10.1	14.9	-1.2	2.3	206.0	139.7

BUYER:

\_\_\_\_\_

PRICE:

\_\_\_\_\_

**WARRAWINDI 18-152**

07/05/2018 SINGLE

Sire: D 120134

An extremely sound ram with top carcass yield. He will maximise growth in his progeny. Short, clean downs wool, very clean points.



<b>BWT</b>	<b>WWT</b>	<b>PWWT</b>	<b>PFAT</b>	<b>PEMD</b>	<b>C+</b>	<b>TCP</b>
0.59	10.3	15.5	-0.5	1.6	196.0	134.7

BUYER:

\_\_\_\_\_

PRICE:

\_\_\_\_\_

# LOT 148

Specially Selected Poll Dorset Rams

## WARRAWINDI 18-223

11/05/2018 TWIN

Sire: WW 170218

Sired by our pick ram lamb last year this ram stands out every time he comes into the yards. Excellent type and excelled at every weigh in.



BWT	WWT	PWWT	PFAT	PEMD	C+	TCP
0.37	10.2	15.1	-1.0	1.4	197	132.9

BUYER:

\_\_\_\_\_

PRICE:

\_\_\_\_\_

200 Poll Dorset Rams

LOT	TAG NO	SIRE	BWT	WWT	PWWT	PFAT	PEMD	C+	TCP	PRICE
149	1168/T	160679	0.37	10.1	16.1	-0.4	3.3	219	148.5	.....
150	466/T	160679	0.40	9.8	15.3	0.5	3.9	219	148.1	.....
151	503/S	160679	0.39	10.8	16.0	-0.2	3.6	223	147.9	.....
152	444/T	160679	0.27	9.2	14.1	0.4	4.1	216	145.9	.....
153	1152/T	160679	0.38	10.7	16.4	-0.4	2.5	212	143.7	.....
154	H126/T	150075	0.28	8.4	12.6	-0.8	2.5	195	143.6	.....
155	1138/S	160679	0.21	9.2	14.5	0.0	3.3	209	143.5	.....
156	513/T	160679	0.51	10.0	15.0	-0.2	2.9	209	143.7	.....
157	438/S	156930	0.33	8.6	13.9	-0.1	3.4	207	142.7	.....
158	453/T	160679	0.20	9.2	14.1	0.2	3.3	208	143.4	.....
159	291/TR	146194	0.45	8.7	13.0	-0.4	3.8	211	142.5	.....
160	H437/T	150075	0.40	9.3	14.1	-1.0	1.8	195	142.0	.....
161	448/TR	160679	0.36	9.1	14.2	0.2	3.0	205	142.0	.....
162	H215/T	150075	0.30	8.4	12.5	-0.8	2.2	192	141.4	.....
163	H225/S	150075	0.37	8.6	13.3	-0.8	2.3	196	141.3	.....

LOT	TAG NO	SIRE	BWT	WWT	PWWT	PFAT	PEMD	C+	TCP	PRICE
164	1154/T	160527	0.38	10.8	16.3	-0.6	2.0	207	141.1	.....
165	332/S	120134	0.56	10.1	15.7	-1.0	2.0	206	141.3	.....
166	441/S	160679	0.32	9.7	14.8	-0.6	2.2	202	141.3	.....
167	H295/T	150075	0.25	8.2	12.3	-0.2	2.9	196	141.0	.....
168	432/S	160679	0.26	9.1	13.8	0.2	3.3	207	141.7	.....
169	96/S	146194	0.63	11.0	15.4	-1.9	1.8	208	140.6	.....
170	510/T	160679	0.34	8.4	12.7	-0.6	3.0	201	141.0	.....
171	515/T	156930	0.51	10.2	15.9	-0.6	2.3	207	140.1	.....
172	H12/T	150075	0.25	8.0	12.2	-0.2	2.6	192	140.6	.....
173	1135/T	160679	0.48	10.5	15.8	0.2	2.7	209	140.5	.....
174	H301/S	150075	0.30	8.4	12.5	-0.7	2.1	191	140.4	.....
175	1183/S	160205	0.47	10.1	15.3	-0.8	1.8	201	140.2	.....
176	H234/S	150075	0.28	8.2	12.3	-0.3	2.4	191	140.1	.....
177	250/T	120134	0.66	9.3	14.5	-1.0	1.6	194	140.2	.....
178	H29/S	150186	0.26	7.7	11.7	-0.7	2.4	189	139.9	.....

200 Poll Dorset Rams

LOT	TAG NO	SIRE	BWT	WWT	PWWT	PFAT	PEMD	C+	TCP	PRICE
179	193/T	170510	0.29	10.1	15.4	-0.7	2.3	206	140.2	.....
180	338/S	146194	0.55	10.1	14.9	-1.2	2.2	206	139.3	.....
181	H169/S	150075	0.19	7.4	11.4	-0.2	2.8	189	139.7	.....
182	56/T	146194	0.38	8.7	12.6	-0.6	3.2	203	140.3	.....
183	488/T	156930	0.37	9.6	15.6	-0.2	2.2	203	139.0	.....
184	429/T	170483	0.49	10.6	15.8	-0.8	1.9	205	139.3	.....
185	317/T	140519	0.48	9.6	14.2	-0.5	2.6	204	140.7	.....
186	55/T	146194	0.35	8.5	12.5	-0.7	3.1	202	140.0	.....
187	371/S	146194	0.43	10.3	14.7	-1.1	2.5	208	138.8	.....
188	387/T	146194	0.47	8.8	13.0	-0.8	2.6	200	138.8	.....
189	H281/T	150075	0.27	8.0	12.0	-0.2	2.4	189	139.1	.....
190	H214/S	150075	0.33	8.3	12.5	-0.5	2.3	191	138.6	.....
191	326/TR	140519	0.53	9.5	14.4	-0.3	2.5	203	138.9	.....
192	H17/T	150075	0.44	9.5	13.9	-1.1	1.5	193	138.5	.....
193	H142/T	150075	0.27	7.7	11.7	-0.9	2.1	186	138.4	.....

LOT	TAG NO	SIRE	BWT	WWT	PWWT	PFAT	PEMD	C+	TCP	PRICE
194	H288/T	150075	0.27	8.2	12.1	-0.5	2.4	190	138.4	.....
195	H431/T	150075	0.33	8.3	12.6	-0.3	2.3	191	138.4	.....
196	H185/T	150075	0.26	8.0	11.9	-0.4	2.4	190	138.1	.....
197	297/T	146194	0.48	9.6	14.1	-0.8	2.1	199	137.8	.....
198	1140/T	160679	0.39	9.7	14.8	-0.9	1.8	199	138.0	.....
199	1197/S	160205	0.41	9.9	15.8	-0.4	2.2	205	137.8	.....
200	H41/S	150186	0.28	7.8	11.8	-0.8	2.0	185	137.8	.....
201	357/T	170483	0.42	9.7	15.1	-0.7	1.7	198	137.8	.....
202	673/T	170108	0.33	9.4	13.8	-0.9	2.6	204	138.0	.....
203	H135/T	150075	0.35	8.7	13.3	-0.7	1.9	191	137.7	.....
204	H34/T	150075	0.47	9.2	13.8	-0.7	2.1	196	137.6	.....
205	H141/T	150075	0.28	7.8	11.7	-0.9	1.9	185	137.6	.....
206	99/TR	170510	0.33	10.1	14.8	-0.5	2.4	205	137.7	.....
207	H92/T	150186	0.32	8.6	12.8	-0.2	2.1	190	137.5	.....
208	H253/S	150075	0.39	8.6	12.9	-0.5	2.3	193	137.5	.....

200 Poll Dorset Rams

LOT	TAG NO	SIRE	BWT	WWT	PWWT	PFAT	PEMD	C+	TCP	PRICE
209	401/S	170218	0.52	10.3	15.5	-0.5	1.8	201	137.3	.....
210	H33/T	150075	0.50	9.5	14.3	-0.8	1.8	196	137.1	.....
211	H226/S	150075	0.29	7.8	11.6	-0.8	2.1	186	137.1	.....
212	192/T	170510	0.34	10.4	15.5	-1.2	1.5	200	137.4	.....
213	645/T	170108	0.43	9.0	13.1	-0.9	2.6	201	137.2	.....
214	H136/T	150075	0.34	8.6	13.1	-0.7	1.8	189	136.8	.....
215	31/T	170510	0.35	9.6	14.3	-1.2	2.0	200	137.5	.....
216	417/S	120134	0.51	8.9	14.0	-0.8	1.9	195	137.7	.....
217	H254/S	150075	0.32	8.1	12.1	-0.6	2.0	186	136.6	.....
218	H302/T	150075	0.39	8.9	13.0	-0.6	2.0	191	136.6	.....
219	H349/S	150249	0.32	7.6	11.5	-1.0	1.7	186	136.6	.....
220	323/T	146194	0.63	9.2	13.4	-0.6	2.4	199	136.2	.....
221	H252/S	150075	0.42	8.8	13.5	-1.0	1.4	187	136.4	.....
222	168/TR	170510	0.69	12.2	17.4	-1.4	0.9	205	136.6	.....
223	204/T	120134	0.55	8.6	13.6	-0.7	2.0	193	136.6	.....

LOT	TAG NO	SIRE	BWT	WWT	PWWT	PFAT	PEMD	C+	TCP	PRICE
<b>224</b>	H216/T	150075	0.35	8.1	12.5	-0.5	2.0	187	136.3	.....
<b>225</b>	H391/T	150075	0.25	7.7	11.4	-0.6	2.2	186	136.3	.....
<b>226</b>	1186/T	160205	0.33	9.3	13.9	-0.6	2.2	198	136.2	.....
<b>227</b>	H65/T	150186	0.34	8.7	12.6	-1.0	1.4	185	136.1	.....
<b>228</b>	H276/S	150075	0.35	8.7	12.8	-1.0	1.5	186	136.1	.....
<b>229</b>	75/T	146194	0.50	9.8	14.4	-1.0	2.0	200	135.7	.....
<b>230</b>	485/S	16.679	0.10	9.2	13.9	0.0	2.7	200	135.9	.....
<b>231</b>	37/T	140143	0.25	9.0	14.3	-0.3	2.4	199	135.9	.....
<b>232</b>	1191/S	160205	0.54	9.4	13.9	-0.7	2.2	199	135.8	.....
<b>233</b>	H109/S	150075	0.29	7.7	11.4	-0.8	2.0	183	135.7	.....
<b>234</b>	127/T	140143	0.50	10.2	15.9	-0.9	1.4	199	135.9	.....
<b>235</b>	H305/T	150249	0.21	6.4	9.9	-0.5	2.4	179	135.6	.....
<b>236</b>	H18/S	150075	0.32	8.4	12.5	-0.5	2.0	188	135.5	.....
<b>237</b>	H262/S	150075	0.33	8.5	12.5	-0.8	1.6	185	135.5	.....
<b>238</b>	H223/S	150075	0.36	8.2	12.6	-0.7	1.7	185	135.3	.....

200 Poll Dorset Rams

LOT	TAG NO	SIRE	BWT	WWT	PWWT	PFAT	PEMD	C+	TCP	PRICE
239	180/TR	170576	0.50	10.1	15.2	0.0	2.2	201	135.0	.....
240	194/S	170510	0.33	9.7	14.7	-0.3	2.5	204	135.3	.....
241	H238/S	150075	0.38	8.3	12.6	-0.9	1.5	184	135.2	.....
242	86/S	140519	0.59	9.7	14.5	-0.1	2.4	201	135.3	.....
243	H294/S	150075	0.26	7.4	10.9	-0.8	2.0	181	135.0	.....
244	H9/T	150257	0.36	8.1	12.3	-0.9	1.4	181	134.9	.....
245	H222/T	150075	0.40	8.5	13.0	-1.0	1.3	184	134.9	.....
246	H21/T	150186	0.22	7.2	10.9	-0.9	1.6	177	134.8	.....
247	H243/S	150075	0.20	7.1	10.7	-0.6	1.9	179	134.8	.....
248	1195/T	160205	0.62	10.5	15.4	-0.8	1.7	201	134.7	.....
249	123/T	140519	0.45	9.0	13.0	-0.8	1.9	191	136.0	.....
250	H62/T	150257	0.47	8.9	13.6	-0.9	1.1	185	134.6	.....
251	H268/S	150075	0.28	7.6	11.3	-0.5	2.0	182	134.6	.....
252	110/S	120134	0.45	9.6	14.8	-0.7	1.5	194	134.8	.....
253	H86/T	150186	0.26	7.3	11.1	-0.6	1.8	179	134.5	.....

LOT	TAG NO	SIRE	BWT	WWT	PWWT	PFAT	PEMD	C+	TCP	PRICE
254	H228/S	150075	0.38	8.3	12.6	-0.9	1.5	183	134.5	.....
255	H286/S	150075	0.41	8.7	13.0	-0.3	1.9	189	134.5	.....
256	1189/S	160345	0.48	9.7	14.8	-0.7	1.8	199	134.4	.....
257	152/S	120134	0.59	10.3	15.5	-0.9	1.2	196	134.6	.....
258	156/T	120134	0.50	8.5	13.7	-0.8	1.7	191	134.3	.....
259	H26/T	150257	0.36	8.1	12.1	-0.8	1.6	182	134.3	.....
260	311/S	146194	0.52	9.6	13.5	-0.8	2.2	198	133.6	.....
261	H19/T	150075	0.11	6.1	9.2	-0.5	2.4	176	134.1	.....
262	H435/T	150075	0.29	7.9	11.8	-0.8	1.5	179	134.1	.....
263	H48/T	150257	0.40	8.9	13.4	0.0	1.6	186	134.0	.....
264	H224/S	150075	0.30	7.8	11.6	-0.6	1.8	181	134.0	.....
265	288/S	170510	0.37	9.7	14.3	-1.4	1.2	191	134.2	.....
266	378/T	120134	0.43	7.7	12.8	-0.5	1.9	187	134.2	.....
267	H8/TR	150257	0.42	8.7	13.2	-0.3	1.4	184	133.8	.....
268	H10/S	150075	0.35	8.2	12.1	-0.9	1.3	180	133.7	.....

200 Poll Dorset Rams

LOT	TAG NO	SIRE	BWT	WWT	PWWT	PFAT	PEMD	C+	TCP	PRICE
269	H115/S	150257	0.25	7.3	10.9	-0.8	1.6	177	133.7	.....
270	H138/T	150075	0.25	7.3	10.8	-0.5	2.0	180	133.7	.....
271	H430/S	150257	0.35	8.2	12.2	-1.0	1.0	177	133.4	.....
272	418/S	170576	0.46	9.9	14.7	-0.2	1.9	197	132.7	.....
273	H361/S	150075	0.19	6.9	10.4	-0.7	1.8	176	133.2	.....
274	232/T	170483	0.26	10.2	15.2	-1.0	1.4	196	133.0	.....
275	H284/S	150075	0.22	7.2	10.7	-0.8	1.6	175	133.1	.....
276	H27/T	150257	0.31	7.5	11.3	-0.4	1.8	180	133.0	.....
277	H77/T	150186	0.29	7.5	11.2	-0.6	1.7	179	132.9	.....
278	223/T	170218	0.37	10.2	15.1	-1.0	1.5	197	132.7	.....
279	272/TR	120134	0.58	10.0	14.9	-0.9	1.0	191	133.1	.....
280	H299/S	150075	0.34	7.8	11.9	-0.8	1.5	180	132.8	.....
281	H356/S	150249	0.34	7.6	11.6	-0.8	1.3	176	132.8	.....
282	160/T	120134	0.47	8.9	14.2	-0.5	1.5	190	132.9	.....
283	186/T	120134	0.52	7.6	12.2	-0.2	2.4	188	133.0	.....

LOT	TAG NO	SIRE	BWT	WWT	PWWT	PFAT	PEMD	C+	TCP	PRICE
284	292/S	146194	0.57	8.8	12.8	-1.2	1.7	189	132.4	.....
285	129/T	170218	0.59	10.2	15.2	-0.9	0.9	191	132.7	.....
286	48/S	170576	0.49	8.4	12.5	-0.1	2.4	191	132.3	.....
287	258/S	170510	0.30	10.2	14.7	-1.1	1.3	195	132.7	.....
288	H364/S	150075	0.28	7.7	11.4	-1.2	1.0	174	132.4	.....
289	10/TR	170576	0.39	9.6	14.7	0.1	1.7	193	132.1	.....
290	H123/T	150257	0.40	8.3	12.4	-1.2	0.7	176	132.2	.....
291	347/S	140519	0.57	9.3	13.1	-1.0	1.7	192	132.4	.....
292	77/S	140519	0.56	10.3	14.7	-1.1	1.1	193	132.1	.....
293	264/S	170510	0.57	10.8	15.7	-1.5	0.6	193	132.4	.....
294	H131/S	150075	0.23	6.9	10.2	-0.8	1.8	176	131.9	.....
295	246/T	140143	0.34	8.7	13.6	0.0	2.4	196	132.1	.....
296	H58/T	150257	0.38	8.2	12.3	-0.3	1.4	178	131.8	.....
297	H72/T	150249	0.25	6.6	10.0	-0.6	1.7	173	131.8	.....
298	15/TR	146194	0.25	8.7	13.3	-1.0	2.6	200	143.7	.....

200 Poll Dorset Rams

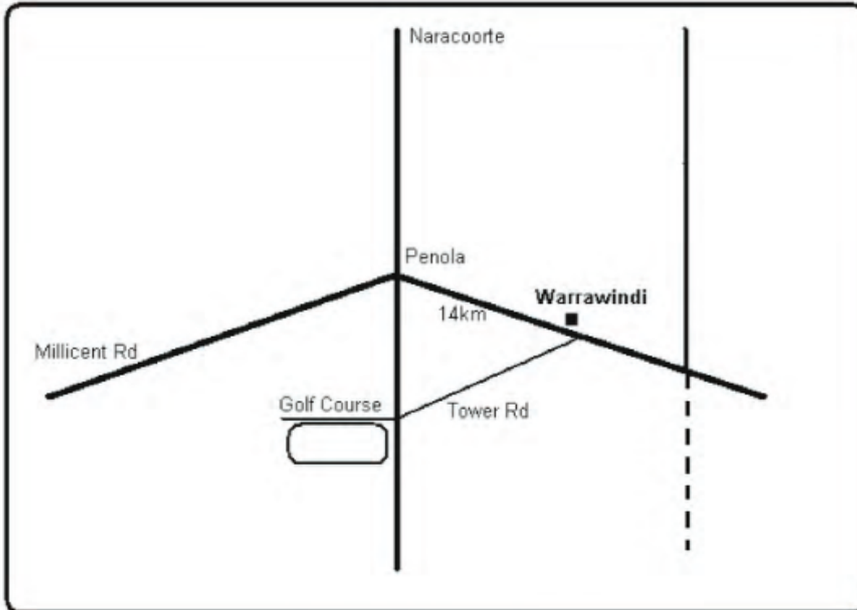
LOT	TAG NO	SIRE	BWT	WWT	PWWT	PFAT	PEMD	C+	TCP	PRICE
<b>299</b>	226/S	170510	0.53	10.6	14.2	-1.6	1.1	194	132.0	.....
<b>300</b>	365/T	120134	0.54	9.8	15.2	-1.0	0.9	190	132.0	.....
<b>301</b>	389/T	120134	0.32	7.4	11.9	-0.8	1.3	177	134.1	.....
<b>302</b>	H3/T	150075	0.22	7.1	10.5	-1.0	1.3	172	131.6	.....
<b>303</b>	H182/S	150075	0.17	6.2	9.3	-0.3	2.4	175	131.6	.....
<b>304</b>	H205/S	150075	0.35	7.8	11.8	-0.8	1.3	178	131.6	.....
<b>305</b>	379/T	120134	0.50	8.0	13.1	-0.6	1.5	183	131.5	.....
<b>306</b>	122/T	140519	0.42	8.5	12.5	-0.7	1.6	185	132.7	.....
<b>307</b>	366/S	140519	0.47	7.6	11.6	-0.5	2.6	190	131.6	.....
<b>308</b>	H180/S	150257	0.31	7.8	11.3	-0.7	1.4	177	131.3	.....
<b>309</b>	253/T	140519	0.50	9.4	13.9	-0.9	1.6	192	131.5	.....
<b>310</b>	H122/T	150257	0.39	8.2	12.2	-1.2	0.7	174	131.2	.....
<b>311</b>	H119/T	150186	0.32	8.0	12.0	-0.9	1.1	177	131.1	.....
<b>312</b>	H192/T	150075	0.28	7.3	10.9	-0.6	1.6	176	131.1	.....
<b>313</b>	H369/T	150075	0.32	8.1	11.7	-1.0	1.1	176	131.1	.....
<b>314</b>	H447/S	150075	0.16	6.2	9.2	-0.7	1.9	171	131.1	.....

## 200 Poll Dorset Rams

LOT	TAG NO	SIRE	BWT	WWT	PWWT	PFAT	PEMD	C+	TCP	PRICE
315	101/T	120134	0.38	7.6	12.1	-0.4	2.0	184	131.1	.....
316	H199/T	150075	0.29	7.7	11.6	-0.7	1.4	177	130.9	.....
317	H275/S	150075	0.25	7.0	10.4	-0.7	1.6	174	130.9	.....
318	H120/T	150186	0.35	8.2	12.2	-1.2	0.8	176	130.8	.....
319	H193/S	150257	0.44	8.4	12.7	-0.9	0.9	177	130.8	.....
320	176/T	170218	0.44	9.1	13.5	-1.0	1.2	187	130.6	.....
321	H448/S	150075	0.19	6.6	9.8	-0.9	1.4	170	130.6	.....
322	57/S	140519	0.40	9.7	14.3	-0.6	1.8	196	130.4	.....
323	218/T	140143	0.26	8.5	12.7	-0.3	2.3	191	131.3	.....
324	26/T	170510	0.41	9.6	13.7	-0.3	1.7	191	130.6	.....
325	H100/S	150257	0.30	7.5	11.1	-0.8	1.1	172	130.2	.....
326	276/T	120134	0.35	8.1	12.7	-0.6	1.6	185	130.2	.....
327	251/S	140143	0.37	9.1	13.2	-0.5	2.1	193	130.2	.....
328	H179/S	150257	0.30	7.5	11.0	-0.7	1.1	172	129.9	.....
329	H347/S	150249	0.38	7.8	11.4	-1.2	0.8	172	129.9	.....
330	337/S	170576	0.50	9.0	12.9	-0.9	1.4	185	129.6	.....

200 Poll Dorset Rams

LOT	TAG NO	SIRE	BWT	WWT	PWWT	PFAT	PEMD	C+	TCP	PRICE
331	71/S	140143	0.48	10.5	15.4	-1.4	0.4	188	129.8	.....
332	H112/S	150257	0.27	7.1	10.6	-1.0	1.0	169	129.6	.....
333	H188/S	150186	0.24	6.8	10.1	-0.4	1.7	172	129.6	.....
334	H326/S	150249	0.23	6.5	9.8	-0.4	1.6	169	129.6	.....
335	H167/T	150186	0.25	6.9	10.2	-0.5	1.5	171	129.3	.....
336	H71/T	150249	0.25	6.4	9.6	-0.8	1.3	167	128.9	.....
337	H166/T	150186	0.16	5.9	8.7	-0.3	2.1	169	128.9	.....
338	H144/T	150124	0.09	5.3	7.8	-0.2	2.3	167	128.8	.....
339	H336/S	150249	0.24	6.6	9.8	-0.9	1.0	165	128.7	.....
340	65/T	140143	0.43	8.7	13.0	-0.8	1.6	187	128.7	.....
341	151/S	140143	0.36	10.0	14.7	-0.5	1.5	194	128.5	.....
342	H40/S	150257	0.24	6.9	10.3	-0.4	1.3	168	128.5	.....
343	H74/S	150186	0.28	7.1	10.5	-0.5	1.3	170	128.4	.....
344	83/S	140519	0.51	9.1	13.3	-0.7	1.6	189	128.3	.....
345	H200/T	150075	0.29	7.6	11.3	-0.8	1.1	173	128.3	.....



## **“WARRAWINDI”**

David & Alison Galpin  
1371 Casterton Road, PENOLA SA

**Ph:** 08 8737 2274

**Mobile:** 0458 372 274

**Email:** [warrawindi@activ8.net.au](mailto:warrawindi@activ8.net.au)

**[www.warrawindi.com](http://www.warrawindi.com)**





# Livestock & Property

WWW.TDCAGENTS.COM.AU



## Livestock

Darren Maney 0428 849 101  
 Rob Handbury 0429 131 186  
 Jamie Gray 0407 905 052  
 Sam Hill 0421 822 058  
 Steven Hill 0427 817 265  
 Guy Robertson 0427 347 098  
 James McDonald 0416 257 973  
 Murray Jones 0429 098 188  
 Matt Treglown 0409 262 737  
 Hayden Lambert 0448 452 006  
 Brooke Green 0475 777 720  
 Robbie Clayfield 0438 325 224

## Rural Property

Mark De Garis 0428 372 124  
 Tom Pearce 0427 642 138

## Residential Real Estate

Karly Honner 0438 339 729  
 Meg Redman 0407 740 034

## Property Management

Bianca Thorn 0403 256 505

## Admin & Accounts

Paula, Bridgette and Kate  
 (08) 8737 2695

*Locals serving the local community*

TDC AGENTS  
 49 CHURCH ST  
 PENOLA, SA, 5277

P (08) 8737 2695  
 F (08) 8737 2986  
 RLA 44072



# LANDMARK

## Keatley



**Servicing the Western Districts of Victoria  
and South East of South Australia.**

Agents selling weekly through local Mount Gambier markets and monthly store sales. Excellent local knowledge and wide network of industry to negotiate private sales and over the hook selling as well as supplying feedlots.

For all your livestock and real estate needs contact –

### Livestock

Dale Keatley 0408 102 060  
 Brian Spring 0429 100 057  
 Jeff Olafsen 0428 283 721  
 Sam O'Connor 0419 706 099  
 Christian Howlett 0429 071 345  
 James Keatley 0477 269 211

### Rural Real Estate

Dale Keatley 0408 102 060  
 Brian Spring 0429 100 057  
 Jeff Olafsen 0428 283 721

397 Commercial Street West, Mount Gambier  
 P (08) 8724 7590  
 F (08) 8724 7630

landmark.com.au





# Warrawindi Farms

1371 CASTERTON RD, PENOLA, SOUTH AUSTRALIA

DAVID GALPIN: 0458 372 274

JORDAN GALPIN: 0409 108 708

MASON GALPIN: 0437 527 606

Email: [warrawindi@activ8.net.au](mailto:warrawindi@activ8.net.au)

Email: [warrajsuffolks@hotmail.com](mailto:warrajsuffolks@hotmail.com)

Email: [warram22@icloud.com](mailto:warram22@icloud.com)