



2005

Royal Melbourne Show

**Fleece Competition**

Catalogue of Results

**150**  
years  
2005 Royal Melbourne Show



PUTTING THE BEST ON SHOW

# **The Royal Agricultural Society of Victoria Limited**

ACN 006 728 785

Melbourne Showgrounds, Ascot Vale, Victoria 3032 Australia

Tel: (03) 9914 2400 Fax: (03) 9914 2492

Email: rasvadmin@rasv.com.au

## **LIST OF OFFICE BEARERS, 2005 - 2006**

(as at 1/6/2005)

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Mr John Landy, AC, MBE  
Governor of Victoria

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TBA

### **COMPANY SECRETARY/CHIEF OPERATING OFFICER**

Adnan Mansour

### **WORKING GROUP FOR FLEECE COMPETITION**

R. Lyons (Ch)	H. Wright
M. Fraser	T. Steere
R. Wilkinson	E. Miles
I. Shawcross	K. Woodfull

# The Royal Agricultural Society of Victoria Limited

## 2005 RAS Fleece Competition Winners

Exhibitor Name	Award	Sponsor
Mr. N Cole	J.F Guthrie Perpetual Challenge Trophy	The Late J.F Guthrie
Mr. D A Hopkins	Most Attractive Polwarth fleece	Polwarth Sheep Breeders Association of Aust
I R & J E Peters	Most Valuable Fleece	Landmark
Mr. A Treusner	The Henry W. Hopkins Memorial Award	Doug Hopkins
Mr D A Hopkins	Most Successful Lambs' Wool Exhibitor	Acadian Wool Brokers Ltd
Mr D A Hopkins	Most Successful Skirted Fleece Exhibitor	Elders
Mrs H E Wright	Grand Champion Black & Coloured Fleece	Kan - B Colours
Mrs H E Wright	Most Successful Exhibitor, Black & Coloured Fleece	Kan - B Colours
J & G Venters	Grand Campion Fleece	The Royal Agricultural Society of Victoria Limited
Fraser Brothers	Grand Champion District Fleece	Elders
Mr D A Hopkins	Best Merino Lambs' Wool	The Royal Agricultural Society of Victoria Limited
Mr D A Hopkins	Best Polwarth Lambs' Wool	The Royal Agricultural Society of Victoria Limited
Mr. K Davis	Best Corriedale Lambs' Wool	The Royal Agricultural Society of Victoria Limited
Mr D A Hopkins	Best Comeback or Crossbred Lambs' Wool	The Royal Agricultural Society of Victoria Limited
Mr. J Ford	Best Ultrafine Merino Fleece	The Royal Agricultural Society of Victoria Limited
Mr. S Webb	Best Medium Merino Fleece	The Royal Agricultural Society of Victoria Limited
Mr. G Staehr	Best Strong Merino Fleece	The Royal Agricultural Society of Victoria Limited
Mr D.A Hopkins	Best Polwarth Fleece	The Royal Agricultural Society of Victoria Limited
J & G Venters	Best Corriedale Fleece	The Royal Agricultural Society of Victoria Limited
Mr D Wilkinson	Best British Breeds Fleece	The Royal Agricultural Society of Victoria Limited
Mr D.A Hopkins	Best Comeback or Crossbred Fleece	The Royal Agricultural Society of Victoria Limited
J & G Venters	Best Non-Merino Fleece	The Royal Agricultural Society of Victoria Limited
Mr. A Treusner	Best Merino Fleece from Commercial Grower	The Royal Agricultural Society of Victoria Limited
J.G Venters	Best Non-Merino Fleece from Commercial Grower	The Royal Agricultural Society of Victoria Limited

## 2005 RAS Fleece Competition Participants

R Alexander  
R Boehm  
N Cole  
K Davis  
R Dohnt  
J Ford  
Fraser Brothers  
S Hamilton  
A Harris  
D Hopkins  
G A Kemp  
E P J Klinge  
G P S Klinge  
S M Mahoney  
L McLachlan  
L Morrison  
F Murnane  
G O'Brien  
I.R & J.E Peters  
R Smith  
G Staehr  
A Treusner  
J & G Venters  
S Webb  
T Webber  
D Wilkinson  
H Wright

## Sponsors

Arcadian Wool Brokers Ltd  
Australian Wool Testing Authority  
Elders VP  
Henry W. Hopkins  
Kan - B Colours  
Landmark  
Polwarth Sheep Breeders Association of Australia  
The late J.F. Guthrie

## Agricultural Societies represented in the District Fleece Competition

Apollo Bay/Otway District Agricultural Society  
Balmoral P & A Society  
Bendigo Agricultural Show Society  
Camperdown P & A Society  
Clunes and District Agricultural Society  
Dimboola A & P Society  
Lilydale A & H Society  
Mansfield A & P Society  
Mildura Legacy  
Minyip Show Society  
Rainbow A & P Society  
Warrnambool Agricultural Society



## REGULATIONS OF THE FLEECE COMPETITION

1. The Regulations appearing in this Schedule form part of the General Regulations and conditions of entry to an Event at the Royal Melbourne Show. In the event of any inconsistency between the General Regulations and these Regulations, the General Regulations shall prevail to the extent of the inconsistency unless the General Regulations provide otherwise.

### ENTRY FORMS

2. All entry forms must be forwarded to the Fleece Event Coordinator, The Royal Agricultural Society of Victoria Limited, Melbourne Showgrounds, Epsom Road, Ascot Vale, 3032 before 4 pm Friday 5 August 2005.

### ENTRY FEES

3. No Entry Fee for exhibitors who donate their Exhibit/s to the RAS Education Foundation.
4. \$7.70 per Exhibit not donated to the RAS Education Foundation.
5. No Entry Fee for an Exhibit entered in the District Fleece Competition.

### FLEECE DELIVERY

6. All Exhibits must be delivered to the Melbourne Showgrounds by Friday 5 August 2005.
7. Full freight must be prepaid if fleece is sent via Freight Australia. Freight Australia can be contacted on 9619 5500.
8. All exhibitors must place an Exhibit Card inside each fleece bag. Exhibit Cards must be completed in full and clearly show the class the Exhibit is to be entered.
9. Exhibits must be delivered in sturdy (preferably clear) plastic bags, or wool packs, with Entry Cards placed inside.
10. Fleece bags will be available from the RAS upon request.
11. Storage is available for fleeces prior to the Royal Melbourne Show at the Showgrounds.
12. Black and Coloured fleece exhibitors will be required to state if the fleece entered is either a ram or a ewe/wether on the Entry Form and Entry Card.

### FIRST TIME EXHIBITORS

13. Exhibitors will be considered first time exhibitors if they have never competed at the Royal Melbourne Show or if they have not competed in any of the previous 10 Royal Melbourne Shows.

### FLEECE COLLECTION

14. All fleeces not donated to the RAS Education Foundation must be collected from the Showgrounds on the following dates and times:
  - a) Sunday 25 September between 4-6pm.
  - b) Monday 26 – Wednesday 28 September between 9am – 4pm.

All Fleeces not collected will remain the property of the RAS, with the proceeds of sale donated to the RAS Education Foundation.

### FLEECE DISPLAY

15. Exhibits entered in the Fleece Competition will be displayed for the duration of the 2005 Royal Melbourne Show at the discretion of the RAS.

### EXHIBITS

16. There are no restrictions to the number of Exhibits entered by an exhibitor.
17. Fleeces are to be shorn from sheep that have been the true property of the exhibitor for at least six months prior to the Show.

### JUDGING

18. Judging will take place on Friday 26 August 2005.
19. Judges must be satisfied that all fleeces are exhibited in their correct classes. Unskirted or insufficiently skirted fleeces will be correctly skirted under the direction of the Chief Steward or Supervisor in charge.
20. Fleeces that in the opinion of the Judge's are overgrown, will be judged accordingly, and potentially penalised by up to 20 points.
21. The RAS reserves the right to draw a 200gram sample from each exhibit and retain it for future reference and display throughout Victoria.
22. No Championship will be awarded, if the opinion of the Chief Judge, no exhibit warrants a Championship award.

### MICRON CATEGORIES

23. The following micron ( $\mu$ ) categories will apply to all Merino classes:

a) Ultra fine	16.5 and finer	d) Medium	20.0 – 21.9
b) Superfine	16.6 – 18.5	e) Strong	22.0 and stronger
c) Fine	18.6 – 19.9		

### SKIRTED FLEECES

24. All Skirted fleeces will be micron, staple length, strength and yield tested by the Australian Wool Testing Authority (AWTA) Ltd.

### LOSS OR DAMAGE

25. The RAS shall not be responsible for loss or damage to any Exhibit irrespective of the cause of such loss or damage.

### RIBBONS

26. Ribbons will be awarded to 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> place getters.

### POINT ALLOCATION

27. Fleeces to be judged on the following points in the Lambs' Wool, Skirted Fleece and Black and Coloured Fleece Competitions:

#### LAMBS' WOOL (Classes 1 – 11)

Trueness to type	10 points
Length	6 points
Soundness	6 points
Handle	16 points
Colour or bloom	16 points
Character	10 points
Density	6 points
Evenness	10 points
Yield %	20 points
<b>Maximum</b>	<b>100 points</b>

Samples in the Lambs' Wool Competition to contain not less than 450g of wool and must be untipped and shorn from lambs, not hogget's or weaner's.

#### SKIRTED FLEECE (Classes 12 – 40)

Sheep Fleece Judging will be based on the National Council of Wool Selling Brokers (NCWSB) scale of points. Judges will take account of the objective measurements and will apply a "Productivity Bonus" if the Clean Fleece Weight (CFW) is heavier than that required for maximum points on the NCWSB scale.

Trueness to type	10 points
Length	10 points
Soundness	10 points
Handle	8 points
Colour or bloom	6 points
Character	10 points
Density	6 points
Evenness	10 points
Clean Fibre Content	30 x Actual CFW Benchmark CFW
<b>Maximum</b>	<b>100 Points</b>

#### BLACK & COLOURED FLEECE (Classes 41 – 45)

Fleece Weight	15 points
Cleanliness	15 points
Handle	15 points
Tensile Strength	10 points
Length	10 points
Character	10 points
Evenness of Count	10 points
Brightness	10 points
Fibre Wastage	5 points
<b>Maximum</b>	<b>100 points</b>

#### MOHAIR FLEECE (Classes 46 – 53)

Trueness to type	20 points
Fineness	10 points
EP Lustre	10 points
Freedom of Medullation	15 points
Length (uniformity)	10 points
Character Style	15 points
Clean Fibre Content	20 points
<b>Maximum</b>	<b>100 points</b>

#### DISTRICT FLEECE COMPETITION

28. An Exhibit in the District Fleece Competition must have previously won a Championship at a District Agricultural Show.
29. Exhibits entered in the District Fleece Competition will be on display at the 2005 Royal Melbourne Show.
30. Exhibitors must include an Entry Card in the fleece bag with the Exhibit.

# The Royal Agricultural Society of Victoria Limited

## 2005 - Subjective Fleece Judging results

### Lambs' Wool Competition

<b>Class No.</b>	<b>1</b>
<b>Class Name.</b>	<b>Superfine Merino Lambs' Wool</b>

Exhibitor Name	Trueness to type max - 10 pts	Length max - 6 pts	Soundness max - 6 pts	Handle max - 16 pts	Colour or Bloom max - 16 pts	Character max - 10 pts	Density max - 6 pts	Evenness max - 10 pts	Micron (μ)	G.F Weight (kg)	Yield max - 20 pts	C.F Weight	Total pts 100	Fleece Place
Mr D.A Hopkins	9	4	6	14	14	7	5	7	n/a	n/a	19	n/a	85	1
Mr D.A Hopkins	8	3	6	14	13	6	6	5	n/a	n/a	20	n/a	81	2

<b>Class No.</b>	<b>2</b>
<b>Class Name.</b>	<b>Fine Merino Lambs' Wool</b>

Exhibitor Name	Trueness to type max - 10 pts	Length max - 6 pts	Soundness max - 6 pts	Handle max - 16 pts	Colour or Bloom max - 16 pts	Character max - 10 pts	Density max - 6 pts	Evenness max - 10 pts	Micron (μ)	G.F Weight (kg)	Yield max - 20 pts	C.F Weight	Total pts 100	Fleece Place
Mr D.A Hopkins	9	4.5	6	14	14.5	8	6	8	n/a	n/a	20	n/a	90	1
Mr D.A Hopkins	8	5	6	13	14	8	6	7	n/a	n/a	20	n/a	87	2

<b>Class No.</b>	<b>3</b>
<b>Class Name.</b>	<b>Medium Merino Lambs' Wool</b>

Exhibitor Name	Trueness to type max - 10 pts	Length max - 6 pts	Soundness max - 6 pts	Handle max - 16 pts	Colour or Bloom max - 16 pts	Character max - 10 pts	Density max - 6 pts	Evenness max - 10 pts	Micron (μ)	G.F Weight (kg)	Yield max - 20 pts	C.F Weight	Total pts 100	Fleece Place
Mr D.A Hopkins	9	5	6	14	15	9	5	8.5	n/a	n/a	20	n/a	91.5	1
Mr D.A Hopkins	8	4	6	12.5	13	8.5	6	8	n/a	n/a	19	n/a	85	2
Mrs. H Wright	7	4	6	14	12	7	5	6	n/a	n/a	16	n/a	77	3

<b>Class No.</b>	<b>5</b>
<b>Class Name.</b>	<b>Polwarth Lambs Wool</b>

Exhibitor Name	Trueness to type max - 10 pts	Length max - 6 pts	Soundness max - 6 pts	Handle max - 16 pts	Colour or Bloom max - 16 pts	Character max - 10 pts	Density max - 6 pts	Evenness max - 10 pts	Micron (μ)	G.F Weight (kg)	Yield max - 20 pts	C.F Weight	Total pts 100	Fleece Place
Mr D.A Hopkins	9	5	6	15	14	8.5	5	8	n/a	n/a	19	n/a	89.5	1
Mr D.A Hopkins	9	4.5	6	15	14	8	5	7.5	n/a	n/a	18	n/a	87	2

<b>Class No.</b>	<b>6</b>
<b>Class Name.</b>	<b>Corriedale Lambs Wool</b>

Exhibitor Name	Trueness to type max - 10 pts	Length max - 6 pts	Soundness max - 6 pts	Handle max - 16 pts	Colour or Bloom max - 16 pts	Character max - 10 pts	Density max - 6 pts	Evenness max - 10 pts	Micron (μ)	G.F Weight (kg)	Yield max - 20 pts	C.F Weight	Total pts 100	Fleece Place
Mr K.S Davis	9	4.5	6	14	14	7	6	7	n/a	n/a	18	n/a	85.5	1
Mr K.S Davis	8	4	6	13	13	8	5.5	7.5	n/a	n/a	18	n/a	83	2

**Class No.** 7  
**Class Name.** Comeback Lambs Wool

Exhibitor Name	Trueness to type max - 10 pts	Length max - 6 pts	Soundness max - 6 pts	Handle max - 16 pts	Colour or Bloom max - 16 pts	Character max - 10 pts	Density max - 6 pts	Evenness max - 10 pts	Micron (μ)	G.F Weight (kg)	Yield max - 20 pts	C.F Weight n/a	Total pts 100	Fleece Place
Mr D.A Hopkins	10	5	6	15	16	8.5	5	8.5	n/a	n/a	20	n/a	94	1
Mr D.A Hopkins	9	4.5	6	15.5	15	8.5	5	9	n/a	n/a	20	n/a	92.5	2
Mr K.S Davis	9	4	6	14	14	8	5.5	7	n/a	n/a	18	n/a	85.5	3

**Class No.** 8  
**Class Name.** Crossbred Lambs Wool

Exhibitor Name	Trueness to type max - 10 pts	Length max - 6 pts	Soundness max - 6 pts	Handle max - 16 pts	Colour or Bloom max - 16 pts	Character max - 10 pts	Density max - 6 pts	Evenness max - 10 pts	Micron (μ)	G.F Weight (kg)	Yield max - 20 pts	C.F Weight n/a	Total pts 100	Fleece Place
Mr D.A Hopkins	10	4.5	6	16	16	8.5	4.5	8	n/a	n/a	20	n/a	93.5	1
Mr D.A Hopkins	9	5	6	15.5	15	7	5	8	n/a	n/a	20	n/a	90.5	2
Mrs. H Wright	8	4.5	5.5	14	13	7	4	8	n/a	n/a	19	n/a	83	3

**Skirted Fleece Competition**

**Class No.** 14  
**Class Name.** Skirted Fleece of superfine Merino Ram

Exhibitor Name	Trueness to type max - 10 pts	Length max - 10 pts	Soundness max - 10 pts	Handle max - 8 pts	Colour or Bloom max - 6 pts	Character max - 10 pts	Density max - 6 pts	Evenness max - 10 pts	Micron (μ)	G.F Weight (kg)	Yield	C.F Weight max - 30 pts	Total pts 100	Fleece Place
Mr. J Ford	7	7	8	6	5	7	6	8	17.3	5.2	71.3	23	77	1

**Class No.** 17  
**Class Name.** Skirted Fleece of fine Merino Ewe/Wether

Exhibitor Name	Trueness to type max - 10 pts	Length max - 10 pts	Soundness max - 10 pts	Handle max - 8 pts	Colour or Bloom max - 6 pts	Character max - 10 pts	Density max - 6 pts	Evenness max - 10 pts	Micron (μ)	G.F Weight (kg)	Yield	C.F Weight max - 30 pts	Total pts 100	Fleece Place
Mr. Andrew Teusner	7	8	10	6	4	9	6	9	18.9	6.1	64.4	26	85	1

**Class No.** 19  
**Class Name.** Skirted fleece of Medium Merino Ewe/Wether

Exhibitor Name	Trueness to type max - 10 pts	Length max - 10 pts	Soundness max - 10 pts	Handle max - 8 pts	Colour or Bloom max - 6 pts	Character max - 10 pts	Density max - 6 pts	Evenness max - 10 pts	Micron (μ)	G.F Weight (kg)	Yield	C.F Weight max - 30 pts	Total pts 100	Fleece Place
Mr. S Webb	6	9	10	8	4	9	5	9	20.2	5.5	70.5	19	79	1
Mr. S Webb	6	9	8	6	4	8	6	9	20.3	6.3	67.2	21	77	2

**Class No.** 21  
**Class Name.** Skirted fleece of strong Merino Ewe/Wether

Exhibitor Name	Trueness	Length	Soundness	Handle	Colour	Character	Density	Evenness	Micron	G.F Weight	Yield	C.F Weight	Total pts	Fleece
	to type max - 10 pts	max - 10 pts	max - 10 pts	max - 8 pts	or Bloom max - 6 pts	max - 10 pts	max - 6 pts	max - 10 pts	( $\mu$ )	(kg)		max - 30 pts	100	Place
Mr. G Staehr	7	9	10	6	4	10	6	10	22.3	7.4	69.3	22	84	1
I.R & J.E Peters	6	7	10	7	4	7	6	7	22.7	8.8	64.7	24.5	78.5	2
I.R & J.E Peters	6	6	7	5	4	7	6	5	23.6	8.7	68.6	26	72	3
I.R & J.E Peters	6	6	9	5	4	6	6	6	22.3	8.9	60.2	23	71	4

**Class No.** 22  
**Class Name.** Skirted fleece of Corriedale Ram wool

Exhibitor Name	Trueness	Length	Soundness	Handle	Colour	Character	Density	Evenness	Micron	G.F Weight	Yield	C.F Weight	Total pts	Fleece
	to type max - 10 pts	max - 10 pts	max - 10 pts	max - 8 pts	or Bloom max - 6 pts	max - 10 pts	max - 6 pts	max - 10 pts	( $\mu$ )	(kg)		max - 30 pts	100	Place
J & G Venters	8	8	10	6	5	10	6	9	35.2	10.5	75.6	26	88	1
Mr. N Cole	6	7	10	4	3	7	6	7	35.5	11.8	68.7	26.5	76.5	2
Mr. N Cole	6	6	10	4	3.5	8.5	6	7	42.6	11.3	67.6	25	76	3

**Class No.** 23  
**Class Name.** Skirted Fleece of Corriedale Ewe/Wether

Exhibitor Name	Trueness	Length	Soundness	Handle	Colour	Character	Density	Evenness	Micron	G.F Weight	Yield	C.F Weight	Total pts	Fleece
	to type max - 10 pts	max - 10 pts	max - 10 pts	max - 8 pts	or Bloom max - 6 pts	max - 10 pts	max - 6 pts	max - 10 pts	( $\mu$ )	(kg)		max - 30 pts	100	Place
J.G Venters	6	9	10	7	3	6	4	7	30.2	6.5	69	19	71	1

**Class No.** 24  
**Class Name.** Skirted fleece of Polwarth Rams wool

Exhibitor Name	Trueness	Length	Soundness	Handle	Colour	Character	Density	Evenness	Micron	G.F Weight	Yield	C.F Weight	Total pts	Fleece
	to type max - 10 pts	max - 10 pts	max - 10 pts	max - 8 pts	or Bloom max - 6 pts	max - 10 pts	max - 6 pts	max - 10 pts	( $\mu$ )	(kg)		max - 30 pts	100	Place
Mr D.A Hopkins	7	7	10	7	5.5	9	5	9	27.2	7.8	72	24	83.5	1
Mr D.A Hopkins	7	8	6	6	5.5	9	6	9	27.3	8.1	72.6	25	81.5	2

**Class No.** 25  
**Class Name.** Skirted fleece of Polwarth Ewe/Wether

Exhibitor Name	Trueness	Length	Soundness	Handle	Colour	Character	Density	Evenness	Micron	G.F Weight	Yield	C.F Weight	Total pts	Fleece
	to type max - 10 pts	max - 10 pts	max - 10 pts	max - 8 pts	or Bloom max - 6 pts	max - 10 pts	max - 6 pts	max - 10 pts	( $\mu$ )	(kg)		max - 30 pts	100	Place
Mr. D. A Hopkins	6	7	5	7	3	6	5	6	26.4	7.4	70.2	22	67	1



**Class No.** 20  
**Class Name.** Skirted fleece of Romney wool

Exhibitor Name	Trueness	Length	Soundness	Handle	Colour	Character	Density	Evenness	Micron	G.F Weight	Yield	C.F Weight	Total pts	Fleece
	to type max - 10 pts	max - 10 pts	max - 10 pts	max - 8 pts	or Bloom max - 6 pts	max - 10 pts	max - 6 pts	max - 10 pts	( $\mu$ )	(kg)	max - 20 pts	max - 30 pts	100	Place
Mr D Wilkinson	6	6	10	6	3	6	5	6	40.8	6.1	80.6	20	68	1
Mr D Wilkinson	5	6	10	6	2	6	4	5	36.7	4.9	75.3	15	59	2

**Class No.** 33  
**Class Name.** Skirted fleece of Cheviot wool

Exhibitor Name	Trueness	Length	Soundness	Handle	Colour	Character	Density	Evenness	Micron	G.F Weight	Yield	C.F Weight	Total pts	Fleece
	to type max - 10 pts	max - 10 pts	max - 10 pts	max - 8 pts	or Bloom max - 6 pts	max - 10 pts	max - 6 pts	max - 10 pts	( $\mu$ )	(kg)	max - 20 pts	max - 30 pts	100	Place
Mr D Wilkinson	6	6	10	5	3.5	6	4	7	30.9	3.3	77.1	19	66.5	1
Mr D Wilkinson	6	6	8	5	2	4	4	6	35.4	3.2	71.9	17	58	2

**Class No.** 34  
**Class Name.** Skirted fleece of Perendale wool

Exhibitor Name	Trueness	Length	Soundness	Handle	Colour	Character	Density	Evenness	Micron	G.F Weight	Yield	C.F Weight	Total pts	Fleece
	to type max - 10 pts	max - 10 pts	max - 10 pts	max - 8 pts	or Bloom max - 6 pts	max - 10 pts	max - 6 pts	max - 10 pts	( $\mu$ )	(kg)	max - 20 pts	max - 30 pts	100	Place
Mr. T Webber	7	8	10	7	4	8	3	9	40.4	2.9	85.9	11	67	1

**Class No.** 38  
**Class Name.** Skirted fleece of Comeback ewe or wethers wool. 25u & finer

Exhibitor Name	Trueness	Length	Soundness	Handle	Colour	Character	Density	Evenness	Micron	G.F Weight	Yield	C.F Weight	Total pts	Fleece
	to type max - 10 pts	max - 10 pts	max - 10 pts	max - 8 pts	or Bloom max - 6 pts	max - 10 pts	max - 6 pts	max - 10 pts	( $\mu$ )	(kg)	max - 20 pts	max - 30 pts	100	Place
Mr D.A Hopkins	7	8	5	8	5	9	6	9	23.6	6.9	73.5	30	87	1
Mr D.A Hopkins	7	9	6	7	5	8	6	7	24.8	7	81.6	30	85	2
Fraser Brothers	7	8	6	6	5	6	6	7	23.5	7.1	67	30	81	3
Fraser Brothers	6	7	9	7	4	7	6	7	21.1	6.6	77.1	30	79	4

**Class No.** 38  
**Class Name.** Skirted fleece of Comeback ewe or wethers wool . 27.1u - 30u

Exhibitor Name	Trueness	Length	Soundness	Handle	Colour	Character	Density	Evenness	Micron	G.F Weight	Yield	C.F Weight	Total pts	Fleece
	to type max - 10 pts	max - 10 pts	max - 10 pts	max - 8 pts	or Bloom max - 6 pts	max - 10 pts	max - 6 pts	max - 10 pts	( $\mu$ )	(kg)	max - 20 pts	max - 30 pts	100	Place
Mrs. H Wright	7	8	6	7	4	7	4	6	25.7	3.6	79.3	18	67	1

**Class No.** 43  
**Class Name.** Medium B & C Fleece 50s - 56s, 25.6 - 30u

Exhibitor Name	Fleece	Fleece	Fleece	Cleanliness	Handle	Tensile	Length	Character	Evenness	Brightness	Fibre	Total pts	Fleece
	Micron	Kg's	Weight max - 20 pts	max - 15 pts	max - 10 pts	strength max - 10 pts	max - 10 pts	max - 10 pts	of Count max - 10 pts	Lustre max - 10 pts	Wastage max - 5 pts	100	Place
Mrs H.E Wright	32	6.1	19.5	15	14	10	10	10	8	9	3	98.5	1
Mr. R Boehm	31.9	4.7	15	11	13	6	10	7	7	8	3	80	2

**District Fleece Competition**

**Class No.** 55  
**Class Name.** Champion Merino Fleece from Central North District

Exhibitor Name	Trueness to type	Length	Soundness	Handle	Colour or Bloom	Character	Density	Evenness	Micron	G.F Weight	Yield	C.F Weight	Total pts	Fleece Place
	max - 10 pts	max - 10 pts	max - 10 pts	max - 8 pts	max - 6 pts	max - 10 pts	max - 6 pts	max - 10 pts	( $\mu$ )	(kg)		max - 30 pts	100	
Mr. R Dohrt	8	8	9	6	1	6	4.5	6	20.5	6.3	69.4	29	77.5	1
Mr. S Hamilton	6	6	9	5	3	6	4	6	19.9	3.8	75.1	15	60	2

**Class No.** 57  
**Class Name.** Champion Merino Fleece from Mallee District

Exhibitor Name	Trueness to type	Length	Soundness	Handle	Colour or Bloom	Character	Density	Evenness	Micron	G.F Weight	Yield	C.F Weight	Total pts	Fleece Place
	max - 10 pts	max - 10 pts	max - 10 pts	max - 8 pts	max - 6 pts	max - 10 pts	max - 6 pts	max - 10 pts	( $\mu$ )	(kg)		max - 30 pts	100	
Mildura Legacy	8	7	6	5.5	2	7	5	7	21	7.8	67	25.5	73	1

**Class No.** 58  
**Class Name.** Champion Merino Fleece from North Eastern District

Exhibitor Name	Trueness to type	Length	Soundness	Handle	Colour or Bloom	Character	Density	Evenness	Micron	G.F Weight	Yield	C.F Weight	Total pts	Fleece Place
	max - 10 pts	max - 10 pts	max - 10 pts	max - 8 pts	max - 6 pts	max - 10 pts	max - 6 pts	max - 10 pts	( $\mu$ )	(kg)		max - 30 pts	100	
Mr. G O'Brien	8	8	9	7	5	8.5	5	8	20.9	5.5	80.3	22	80.5	1

**Class No.** 59  
**Class Name.** Champion Merino Fleece from Northern District

Exhibitor Name	Trueness to type	Length	Soundness	Handle	Colour or Bloom	Character	Density	Evenness	Micron	G.F Weight	Yield	C.F Weight	Total pts	Fleece Place
	max - 10 pts	max - 10 pts	max - 10 pts	max - 8 pts	max - 6 pts	max - 10 pts	max - 6 pts	max - 10 pts	( $\mu$ )	(kg)		max - 30 pts	100	
Mr. A Harris	7	7	9	6	2	7.5	5	6	18.9	5.9	65.3	25	74.5	1

**Class No.** 60  
**Class Name.** Champion Merino Fleece from Western District

Exhibitor Name	Trueness to type	Length	Soundness	Handle	Colour or Bloom	Character	Density	Evenness	Micron	G.F Weight	Yield	C.F Weight	Total pts	Fleece Place
	max - 10 pts	max - 10 pts	max - 10 pts	max - 8 pts	max - 6 pts	max - 10 pts	max - 6 pts	max - 10 pts	( $\mu$ )	(kg)		max - 30 pts	100	
Mr. L Morrison	8	8	9	6	5	8	5	8.5	20.7	5.8	74.2	21	78.5	1

**Class No.** 61  
**Class Name.** Champion Merino Fleece from Wimmera District

Exhibitor Name	Trueness to type	Length	Soundness	Handle	Colour or Bloom	Character	Density	Evenness	Micron	G.F Weight	Yield	C.F Weight	Total pts	Fleece Place
	max - 10 pts	max - 10 pts	max - 10 pts	max - 8 pts	max - 6 pts	max - 10 pts	max - 6 pts	max - 10 pts	( $\mu$ )	(kg)		max - 30 pts	100	
G. P. S Klinge	8	8	8	7	5	8.5	5.5	8	22.3	8.6	66.7	24.5	82.5	1
Mr. R Smith	7	8	9	6.5	4	8	5	7	23.2	8	75	26	80.5	2
Mr. A Treusner	7.5	7	9	5	4	7	5	6	18.9	6.1	64.4	26	76.5	3
Mr. L McLachlan	6	8	9	6	4	7	5	6	22.2	9.5	50	20.5	71.5	4

**Class No.** 62  
**Class Name.** Champion Non - Merino Fleece from Central/North District

Exhibitor Name	Trueness to type	Length	Soundness	Handle	Colour or Bloom	Character	Density	Evenness	Micron	G.F Weight	Yield	C.F Weight	Total pts	Fleece Place
	max - 10 pts	max - 10 pts	max - 10 pts	max - 8 pts	max - 6 pts	max - 10 pts	max - 6 pts	max - 10 pts	( $\mu$ )	(kg)		max - 30 pts	100	
Mr. R Fraser	8	8	9	7	5	8.5	5	8.5	20.2	6.7	70.8	30	89	1
Mr. S Hamilton	6	6	9	5	3	6	3.5	6	22.5	4.9	82.6	26	70.5	2

**Class No.** 65  
**Class Name.** Champion Non - Merino Fleece from North Eastern District

Exhibitor Name	Trueness to type	Length	Soundness	Handle	Colour or Bloom	Character	Density	Evenness	Micron	G.F Weight	Yield	C.F Weight	Total pts	Fleece Place
	max - 10 pts	max - 10 pts	max - 10 pts	max - 8 pts	max - 6 pts	max - 10 pts	max - 6 pts	max - 10 pts	( $\mu$ )	(kg)		max - 30 pts	100	
S.M Mahoney	7	8	9	6	4	8	4	8.5	20.1	4	83.9	22	76.5	1

**Class No.** 66  
**Class Name.** Champion Non - Merino Fleece from Northern District

Exhibitor Name	Trueness to type	Length	Soundness	Handle	Colour or Bloom	Character	Density	Evenness	Micron	G.F Weight	Yield	C.F Weight	Total pts	Fleece Place
	max - 10 pts	max - 10 pts	max - 10 pts	max - 8 pts	max - 6 pts	max - 10 pts	max - 6 pts	max - 10 pts	( $\mu$ )	(kg)		max - 30 pts	100	
G.A Kemp	7	8	9	7	5	8	5	8	20.9	4.5	81.2	24	81	1

**Class No.** 67  
**Class Name.** Champion Non - Merino Fleece from Western District

Exhibitor Name	Trueness to type	Length	Soundness	Handle	Colour or Bloom	Character	Density	Evenness	Micron	G.F Weight	Yield	C.F Weight	Total pts	Fleece Place
	max - 10 pts	max - 10 pts	max - 10 pts	max - 8 pts	max - 6 pts	max - 10 pts	max - 6 pts	max - 10 pts	( $\mu$ )	(kg)		max - 30 pts	100	
Mr. N Cole	7	7	9.5	6	4	9	5	8	32.2	7.6	75.1	24.5	80	1
Mr. R Alexander	8	7	9	6	4	6	5	6	26.5	5.4	77.1	19.5	70.5	2
Mr. F Murnane	6	8	9	5	4	5	5	6	29.7	5.3	78.2	19	67	3

**Class No.** 68  
**Class Name.** Champion Non - Merino Fleece from Wimmera District

Exhibitor Name	Trueness to type	Length	Soundness	Handle	Colour or Bloom	Character	Density	Evenness	Micron	G.F Weight	Yield	C.F Weight	Total pts	Fleece Place
	max - 10 pts	max - 10 pts	max - 10 pts	max - 8 pts	max - 6 pts	max - 10 pts	max - 6 pts	max - 10 pts	( $\mu$ )	(kg)		max - 30 pts	100	
E.P.J Klinge	6	7	8.5	6	5	5	4	7.5	n/a	5.2	80.4	22.5	71.5	1

**Most Valuable Fleece (SKIRTED FLEECE ENTRANTS)**

Exhibitor Name	Value	Fleece Type
I.R & J.E Peters LAKE BOLAC VIC	\$41.18	Strong Merino ewe or wether



**The Royal Agricultural Society of Victoria Limited**

A.B.N 66 006 728 785 A.C.N 006 728 785

**369 Royal Parade, Parkville, Victoria 3052, Australia.**

**Telephone: +61 3 9914 2400 Facsimile: +61 3 9914 2492**

**Email: [rasvadmin@rasv.com.au](mailto:rasvadmin@rasv.com.au) Internet Site: [www.rasv.com.au](http://www.rasv.com.au)**