CATALOGUE OF RESULTS 2018



FLEECE COMPETITION

CHAMPION

AJO IN

SKIRTED FLEECE



Conducted by

The Royal Melbourne Show Fleece Competition showcases fleeces from across south-east Australia, and incorporates the District Fleece Competition, which celebrates Champion fleeces from across Victorian agricultural shows.

Results are displayed during the Royal Melbourne Show, presenting the varieties and versatilities of the products and industry.



CATALOGUE OF RESULTS 2018



FLEECE COMPETITION

.....

The Royal Agricultural Society of Victoria Limited

ABN 66 006 728 785 ACN 006 728 785

Melbourne Showgrounds Epsom Road, Ascot Vale VIC 3032

Telephone+61 3 9281 7444Facsimile+61 3 9281 7592

www.rasv.com.au

List of Office Bearers	As at 12/02/2018
Patron	Her Excellency the Hon Linda Dessau AC — Governor of Victoria
Board of Directors	MJ (Matthew) Coleman (President) DS (Scott) Chapman (Deputy President) CGV (Catherine) Ainsworth D (Darrin) Grimsey AJ (Alan) Hawkes NE (Noelene) King OAM PJB (Jason) Ronald OAM
Chief Executive Officer	P. Guerra
Company Secretary	J. Perry
Committee	R. Wilkinson (Chair) P. Ferronato D. Hopkins I. Shawcross T. Steere N. Tozer H. Wright
Competition Co-ordinator	Grant Coverdale Telephone: 9281 7412 Email: grant.coverdale@rasv.com.au



TABLE OF CONTENTS

ROYAL MELBOURNE SHOW SHEEP FLEECE COMPETITION SPECIAL REGULATIONS	. 2
SPECIAL REGULATIONS OF THE ROYAL MELBOURNE ALPACA FLEECE COMPETITION	. 4
SUPPORTER LIST	. 5
OFFICIAL ACKNOWLEDGEMENT	. 6
JUDGE	. 6
STEWARD	. 6
2018 ROYAL MELBOURNE SHOW FLEECE COMPETITION	. 7
AUSTRALASIAN LAMBS - WOOL CHAMPIONSHIP	. 7
SKIRTED FLEECE	11
BLACK & COLOURED FLEECE	20
VICTORIAN DISTRICT FLEECE CHAMPIONSHIP	22
OTHER AWARDS	25



ROYAL MELBOURNE SHOW SHEEP FLEECE COMPETITION SPECIAL REGULATIONS

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

ENTRY FORMS

 All entry forms must be forwarded to the Royal Agricultural Society of Victoria Limited (RASV), Melbourne Showgrounds, Epsom Road, Ascot Vale, Victoria 3032 by the date stipulated in the Important Information for Exhibitors section.

ENTRY FEES

- 3. An Entry Fee is payable at the time of entry.
- 4. No Entry Fee applies to exhibit/s donated to the Charity nominated in the Important Information for Exhibitors section.
- 5. No Entry Fee applies to an exhibit entered in the District Fleece Competition.
- All Exhibits entered in the District Fleece Competition will be sold, with the proceeds from their sale donated to a nominated charity.

FLEECE DELIVERY

- All Exhibits must be delivered to RASV or to Australian Wool Handlers, Frederick Street, Brooklyn, Victoria 3012 by the closing date nominated in the Important Information for Exhibitors section.
- 8. All Exhibitors must place an Exhibit Card inside each fleece bag.
- 9. Exhibits must be delivered in sturdy (preferably clear) plastic bags, or wool packs, with Exhibit Cards placed inside.
- 10. Fleece bags will be available from RASV upon request.
- 11. Black and coloured fleece Exhibitors are required to state if the fleece entered is either a ram or a ewe/wether on the Exhibit Card.

FLEECE COLLECTION

12. All fleeces not donated to the nominated Charity are to be collected from the Melbourne Showgrounds at the time/s outlined in the Important Information for Exhibitors section. Any fleece not collected will be sold, with the proceeds of the sale donated to the nominated Charity.

FLEECE DISPLAY

13. RASV will make every effort to display all Exhibits entered in the Fleece Competition for the duration of the Show.

EXHIBITS

- 14. There are no restrictions to the number of Exhibits entered by an Exhibitor.
- 15. Fleeces are to be shorn from sheep that have been the true property of the Exhibitor for at least six months prior to being shorn.

MICRON CATEGORIES

16. The following micron (μ) categories will apply to all Merino classes:

16.5 and finer
16.6 – 18.5
18.6 – 19.9
20.0 - 21.9
22.0 and broader

TESTING

- All Skirted and District fleeces will be micron, staple length, strength and yield tested by the Australian Wool Testing Authority Ltd (AWTA).
- 18. Test results will be used during the judging process.

LOSS OR DAMAGE

19. RASV shall not be responsible for loss or damage to any Exhibit irrespective of the cause of such loss or damage.

FIRST TIME EXHIBITORS

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

DISTRICT FLEECE COMPETITION

21. An Exhibit in the District Fleece Competition must have previously won a Championship at a District Agricultural Show.

JUDGING

- 22. Judges may transfer fleeces into a more appropriate class if it is considered to have been entered in an incorrect class. Unskirted or insufficiently skirted fleeces will be correctly skirted under the direction of the Chief Steward or Supervisor in charge.
- Fleeces that in the opinion of the Judges are overgrown, will be judged accordingly and potentially penalised by up to 20 points.
- 24. RASV reserves the right to draw a 200gram sample from each Exhibit for testing.
- 25. No Championship will be awarded if, in the opinion of the Chief Judge, no Exhibit warrants a Championship Award.
- 26. Ribbons will be awarded to 1st, 2nd and 3rd place getters.

JUDGING CRITERIA

27. Fleeces will be judged on the following point systems in the relevant competition:

AUSTRALASIAN LAMBS' WOOL

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
Maximum 400 mainta	

Maximum 100 points

Samples in the lambs' wool competition to contain no less than 450g of wool, and must be untipped and shorn from lambs, not hoggets or weaners.

SKIRTED AND DISTRICT FLEECES

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

or the objective measurements.	
Trueness to breed	10 points
Conformity of length	10 points
Soundness	10 points
Handle	8 points
Colour or bloom	6 points
Character and style	10 points
Density	6 points
Evenness	10 points
Clean fleece weight	30 points
Maximum	100 points



BLACK & COLOURED LAMBS' WOOL

DLACK & COLOUKED LAWIDS WOOL	
Trueness to type	5 points
Length	15 points
Tensile strength	5 points
Handle	15 points
Brightness/Lustre	5 points
Character	10 points
Evenness of count	10 points
Consistency of colour	10 points
Density	5 points
Cleanliness	15 points
Fibre wastage	5 points
5	
Maximum	100 points
-	100 points
Maximum	100 points 15 points
Maximum BLACK & COLOURED FLEECE	·
Maximum BLACK & COLOURED FLEECE Fleece weight	15 points
Maximum BLACK & COLOURED FLEECE Fleece weight Cleanliness	15 points 15 points
Maximum BLACK & COLOURED FLEECE Fleece weight Cleanliness Handle	15 points 15 points 15 points
Maximum BLACK & COLOURED FLEECE Fleece weight Cleanliness Handle Tensile strength	15 points 15 points 15 points 10 points
Maximum BLACK & COLOURED FLEECE Fleece weight Cleanliness Handle Tensile strength Length	15 points 15 points 15 points 10 points 10 points
Maximum BLACK & COLOURED FLEECE Fleece weight Cleanliness Handle Tensile strength Length Character	15 points 15 points 15 points 10 points 10 points 10 points
Maximum BLACK & COLOURED FLEECE Fleece weight Cleanliness Handle Tensile strength Length Character Evenness of count	15 points 15 points 15 points 10 points 10 points 10 points 10 points



SPECIAL REGULATIONS OF THE ROYAL MELBOURNE **ALPACA FLEECE COMPETITION**

The Regulations appearing in this Schedule form part of The Royal Agricultural Society of Victoria's General Regulations and conditions of entry to an Event at the Royal Melbourne Alpaca 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

All entry forms must be forwarded to the Event Coordinator, 2 The Royal Agricultural Society of Victoria Limited (RASV), Melbourne Showgrounds, Epsom Road, Ascot Vale, Vic 3032 by the date stipulated in the Important Information for Exhibitors section.

ENTRY FEES

Entry Fees must be paid at the time of entry, and are 3. stipulated in the Important Information for Exhibitors section. No entry will be accepted without full payment (unless donated).

FLEECE DELIVERY

- All Exhibits must be delivered to the RASV by the date 4. stipulated in the Important Information for Exhibitors section. No entry fee refund will be issued for undelivered fleeces.
- All Exhibitors must place an Exhibit Card inside each fleece 5. bag.
- 6. Exhibits must be delivered in satin or sturdy (preferably clear) plastic bags, with Exhibit Cards placed inside.
- 7. Fleece bags will be available from RASV upon request. Satin bags are available from suppliers of Alpaca products.

FLEECE COLLECTION

All fleeces must be collected during the times specified in 8. the Important Information for Exhibitors section. Any fleece not collected by this date, without prior arrangement, becomes the property of RASV.

EXHIBITS

- There are no restrictions to the number of Exhibits entered 9 by an Exhibitor.
- 10. Only one fleece that has been shorn in the 18 months prior to the Show may be shown from any one animal.
- 11. Exhibits must be the bona fide property of the Exhibitor, who is a financial member of the Australian Alpaca Association.

JUDGING DAY

12. Judging will take place during the Royal Melbourne Alpaca Show, held at the Melbourne Showgrounds on the date stipulated in the Important Information for Exhibitors section.

TESTING

- 13. All fleeces will be micron tested and weighed by the Australian Wool Testing Authority Ltd.
- 14. Test results will be used during the judging process.

LOSS OR DAMAGE

15. RASV shall not be responsible for loss or damage to any Exhibit irrespective of the cause of such loss or damage.

JUDGING

- 16. Judges may transfer fleeces into a more appropriate class if it is considered to have been entered in an incorrect class. Classes may be split or joined to the most suitable age/colour if numbers warrant and if three or fewer fleeces are in a class, the class may be joined.
- 17. RASV reserves the right to draw a minimal sample from each Exhibit for micron testing purposes.
- 18. No Championship will be awarded if, in the opinion of the Judge, no Exhibit warrants a Championship Award.
- Ribbons will be awarded to 1st, 2nd and 3rd place getters. 19. Highly Commended ribbons may be awarded to a fleece meeting the agreed criteria.

JUDGING CRITERIA

- 20. Judging will be conducted under the Rules of the Australian Alpaca Association.
- 21. Ages are at the time of shearing.
- 22. Fleece for showing will be judged according to the criteria shown on the fleece score card for Huacaya and Suri:
- · Fineness and handle
- Uniformity of micron/length/colour · Character and style (crimp in Huacaya; lock style in Suri)
- Density of staple (Huacaya) · Density of lock (Suri)
- Brightness (Huacava)
- Lustre (Suri)
- · Lack of guard hair
- Impurities/stain/tip damage
- Clean fleece weight
- · Age of fleece (time in months between this shearing and previous shearing, if any)

The Judge will score the fleece, taking all the above categories into consideration. The Judge will be looking for a well-presented, properly skirted fleece with lustre and the fine/soft handle of uniform micron. The staple should have clear-cut formation throughout.

23. The fleece is weighed prior to judging. All fleece weights shall take into account the age of the fleece and for the purpose of allocating points the weights shall be annualised.

SIRE'S PROGENY FLEECE CLASSES

- 24. The Sire's Progeny Fleece Class is comprised of two fleece exhibits from alpacas that are the progeny of the same sire. Both fleeces from this sire are evaluated simultaneously and should represent their sire's ability to transmit positive traits to each of his progeny in a uniform and consistent manner.
- 25. Fleeces entered in the Sire's Progeny Class must be eligible and entered in the Ordinary Fleece Classes.
- 26. Class subject to appropriate number of fleeces being entered.

DAM'S PROGENY FLEECE CLASSES

- 27. The Dam's Progeny Fleece Class is comprised of two fleece exhibits from alpacas that are the progeny of the same dam. Both fleeces from this dam are evaluated simultaneously and should represent their dam's ability to transmit positive traits to each of her progeny in a uniform and consistent manner.
- 28. Fleeces entered in Dam's progeny class must be eligible (i.e. registered on the International Alpaca Register) and entered in the Ordinary Fleece Classes.
- 29 Class subject to appropriate number of fleeces being entered.



SUPPORTER LIST

The Royal Agricultural Society of Victoria (RASV) thanks the following supporters of the 2018 Royal Melbourne Fleece Competition.

Arcadian Wool Brokers Ltd



Mr Doug Hopkins

Polwarth Sheep Breeders' Association Of Australia (Victoria Branch)

Victoria Wool Processors





OFFICIAL ACKNOWLEDGEMENT

The Royal Agricultural Society of Victoria acknowledges and thanks all officials for their generous contribution towards the success of the 2018 RMS Fleece.

JUDGE

Andrew Combe

Gavin Wall

Ian Shawcross

Rob Ellis

Simon Arbuckle

STEWARD

Benjamin Chiappa

Gavin Wall

Grace Calder

Helen Wright

Kaitlynn Bruton-Peters

Kate Burge

Norm Tozer

Roger Wilkinson

Stephanie Boyce

Tess Runting

William Comley

William Coutts



2018 Royal Melbourne Show Fleece Competition

AUSTRALASIAN LAMBS - WOOL CHAMPIONSHIP

AUSTRALASIAN LAMBS - WOOL CHAMPIONSHIP EXHIBITORS

Clancy Brian, Kilmore VIC 3764: 301, 434, 442 Cloverleaf Corriedale Stud, Bullengarook VIC 3437: 136 Fraser Robert, Glengower VIC 3370: 115, 116, 196, 201 Hopkins Douglas, BUANGOR VIC 3375: 132, 224, 304, 310, 312, 458, 461, 499, 500 Stud: Ellingerrin | Stoney Heather, Modewarre VIC 3240: 135, 183, 395 Stud: Kinatura | Calder Grace, Hastings VIC 3915: 255, 462 Stud: Moralla Corriedales | Runting Tess, Frankston South VIC 3199: 127, 495 Stud: Sweetfield | BPL & PV ELLIS, Mount Moriac VIC 3240: 156, 241, 262 Tintern Grammar, Ringwood East VIC 3135 (entered by **Tintern Grammar**): 266, 489 Wayne Croft & Helen Wright, Glenlofty VIC 3469: 215, 359 Wright Helen, Glenlofty VIC 3469: 242

LB1 - SUPERFINE MERINO LAMBS' WOOL

Exhibit	Exhibitor	Result	Trueness to Type	Length (6)	Soundness (6)	Handle (16)	Colour or Bloom	Character (10)	Density (6)	Evenness (10)	Yield (%) (20)	Total (100)
			(10)				(16)					
224	Douglas Hopkins	1	8.0	4.0	6.0	13.0	15.0	8.0	4.0	8.0	17.0	83.0
312	Douglas Hopkins	2	8.0	5.0	6.0	12.0	14.0	7.0	4.0	8.0	15.0	79.0

LB2 - FINE MERINO LAMBS' WOOL

Exhibit	Exhibitor	Result	Trueness to Type (10)	Length (6)	Soundness (6)	Handle (16)	Colour or Bloom (16)	Character (10)	Density (6)	Evenness (10)	Yield (%) (20)	Total (100)
500	Douglas Hopkins	1	8.0	5.0	6.0	14.0	14.0	8.0	5.0	8.0	16.0	84.0
132	Douglas Hopkins	2	8.0	5.0	6.0	13.0	14.0	8.0	4.0	8.0	15.0	81.0
215	Wayne Croft & Helen Wright	3	8.0	5.0	6.0	14.0	12.0	8.0	4.0	7.0	14.0	78.0



LB3 - MEDIUM MERINO LAMBS' WOOL

Exhibit	Exhibitor	Result	Trueness to Type (10)	Length (6)	Soundness (6)	Handle (16)	Colour or Bloom	Character (10)	Density (6)	Evenness (10)	Yield (%) (20)	Total (100)
359	Wayne Croft & Helen Wright	1	8.0	5.0	6.0	13.0	13.0	8.0	4.0	8.0	15.0	80.0

LB5 - POLWARTH LAMBS' WOOL

Exhibit	Exhibitor	Result	Trueness to Type (10)	Length (6)	Soundness (6)	Handle (16)	Colour or Bloom (16)	Character (10)	Density (6)	Evenness (10)	Yield (%) (20)	Total (100)
310	Douglas Hopkins	1	9.0	5.0	6.0	14.0	14.0	9.0	5.0	9.0	18.0	89.0
458	Douglas Hopkins	2	9.0	5.0	6.0	13.0	14.0	8.0	4.0	9.0	16.0	84.0

LB6 - CORRIEDALE LAMBS' WOOL

Exhibit	Exhibitor	Result	Trueness to Type (10)	Length (6)	Soundness (6)	Handle (16)	Colour or Bloom (16)	Character (10)	Density (6)	Evenness (10)	Yield (%) (20)	Total (100)
262	BPL & PV ELLIS (Stud: Sweetfield)	1	8.0	5.0	6.0	14.0	14.0	8.0	6.0	8.0	16.0	85.0
156	BPL & PV ELLIS (Stud: Sweetfield)	2	8.0	5.0	6.0	13.0	13.0	8.0	6.0	8.0	16.0	83.0
127	Tess Runting (Stud: Moralla Corriedales)	3	7.0	5.0	6.0	12.0	11.0	8.0	6.0	8.0	15.0	78.0
241	BPL & PV ELLIS (Stud: Sweetfield)		8.0	4.0	6.0	13.0	12.0	8.0	4.0	7.0	15.0	77.0
462	Grace Calder (Stud: Kinatura)		7.0	5.0	6.0	13.0	12.0	8.0	4.0	8.0	14.0	77.0
255	Grace Calder (Stud: Kinatura)		7.0	4.0	6.0	13.0	12.0	8.0	4.0	8.0	13.0	75.0
136	Cloverleaf Corriedale Stud		5.0	2.0	6.0	10.0	9.0	5.0	2.0	7.0	10.0	56.0

LB7 - COMEBACK LAMBS' WOOL

Exhibit	Exhibitor	Result	Trueness to Type (10)	Length (6)	Soundness (6)	Handle (16)	Colour or Bloom	Character (10)	Density (6)	Evenness (10)	Yield (%) (20)	Total (100)
304	Develop Henking	4	9.0	F 0	6.0	14.0	14.0	8.0	5.0	0.0	18.0	88.0
304	Douglas Hopkins		9.0	5.0	6.0	14.0	14.0	8.0	5.0	9.0	18.0	88.0
461	Douglas Hopkins	2	9.0	5.0	6.0	14.0	14.0	8.0	5.0	8.0	17.0	86.0
201	Robert Fraser	3	8.0	5.0	6.0	14.0	14.0	8.0	5.0	8.0	17.0	85.0
116	Robert Fraser		8.0	5.0	6.0	14.0	14.0	8.0	4.0	8.0	16.0	83.0
242	Helen Wright		8.0	5.0	6.0	14.0	11.0	8.0	4.0	7.0	15.0	78.0



LB8 - CROSSBRED LAMBS' WOOL

Exhibit	Exhibitor	Result	Trueness to Type	Length (6)	Soundness (6)	Handle (16)	Colour or Bloom	Character (10)	Density (6)	Evenness (10)	Yield (%) (20)	Total (100)
			(10)			. ,	(16)					
196	Robert Fraser	1	8.0	5.0	6.0	13.0	14.0	8.0	5.5	9.0	17.0	85.5
115	Robert Fraser	2	8.0	5.0	6.0	14.0	14.0	8.0	4.0	9.0	17.0	85.0
499	Douglas Hopkins	3	8.0	5.0	6.0	13.0	14.0	8.0	5.0	9.0	16.0	84.0
442	Brian Clancy		8.0	5.0	6.0	12.0	12.0	7.0	5.0	7.0	13.0	75.0
434	Brian Clancy		7.0	4.0	6.0	11.0	8.0	6.0	3.0	7.0	11.0	63.0
489	Tintern Grammar		6.0	4.0	6.0	11.0	8.0	7.0	4.0	6.0	11.0	63.0
301	Brian Clancy		6.0	4.0	6.0	11.0	7.0	7.0	4.0	5.0	12.0	62.0

LB9 - BRITISH LONG WOOL LAMBS' WOOL

Exhibit	Exhibitor	Result	Trueness to	Length	Soundness	Handle	Colour or	Character	Density	Evenness	Yield (%)	Total
			Туре	(6)	(6)	(16)	Bloom	(10)	(6)	(10)	(20)	(100)
			(10)				(16)					
183	Heather Stoney (Stud: Ellingerrin)	1	8.0	6.0	6.0	12.0	12.0	8.0	5.0	8.0	15.0	80.0
135	Heather Stoney (Stud: Ellingerrin)	2	7.0	5.0	6.0	12.0	12.0	8.0	5.0	8.0	15.0	78.0
395	Heather Stoney (Stud: Ellingerrin)	3	8.0	5.0	6.0	12.0	11.0	8.0	5.0	8.0	14.0	77.0
266	Tintern Grammar		7.0	5.0	6.0	12.0	11.0	7.0	4.0	7.0	14.0	73.0

LB10S - BEST MERINO LAMBS' WOOL

Eligible Classes: LB1 - LB4

PRIZE: 1ST RASV ROSETTE

500 Douglas Hopkins

LB11S - BEST POLWARTH LAMBS' WOOL

Eligible Classes: LB5

PRIZE: 1ST RASV ROSETTE

310 Douglas Hopkins

LB12S - BEST CORRIEDALE LAMBS' WOOL

Eligible Classes: LB6

PRIZE: 1ST RASV ROSETTE

262 BPL & PV ELLIS (Stud: Sweetfield)



LB13S - BEST COMEBACK OR CROSSBRED LAMBS' WOOL

Eligible Classes: LB7, LB8

PRIZE: 1ST RASV ROSETTE

304 Douglas Hopkins

LB14S - BEST BRITISH LONG WOOL LAMBS' WOOL

Eligible Classes: LB9

PRIZE: 1ST RASV ROSETTE

183 Heather Stoney (Stud: Ellingerrin)

LB15S - CHAMPION LAMBS' WOOL

Eligible Classes: LB10S, LB11S, LB12S, LB13S, LB14S

PRIZE: 1ST RASV SASH

PRIZE: 1ST VALUE \$500 IN MEMORY OF MR JOHN ILOTT SUPPORTED BY VICTORIA WOOL PROCESSORS

In memory of Mr John llott, a valued and respected employee of Victoria Wool Processors.

310 Douglas Hopkins

LB16S - MOST SUCCESSFUL AUSTRALASIAN LAMBS' WOOL EXHIBITOR

Eligible Classes: LB1 - LB9

PRIZE: RASV SASH

PRIZE: TROPHY SUPPORTED BY ARCADIAN WOOL BROKERS LTD

310 Douglas Hopkins



SKIRTED FLEECE

SKIRTED FLEECE EXHIBITORS

Avington Merino Stud, Sidonia VIC 3444: 138, 236 Cloverleaf Corriedale Stud, Bullengarook VIC 3437: 149, 341 Fraser Robert, Glengower VIC 3370: 141, 177, 473, 477 Hopkins Douglas, BUANGOR VIC 3375; 181, 454 Jarrett Chris, Ballyrogan VIC 3375: 200, 412 Mira-Bateman Linda, Blampied VIC 3364: 340 Mt Yulong, Telangatuk East VIC 3401: 227, 385 Stud: Coryule Merino | Trickey Craig, Willowvale VIC 3360: 225, 235, 364, 481, 494 Stud: Currawong | Phillips Geoff, Tatyoon VIC 3378: 281 Stud: Ellingerrin | Stoney Heather, Modewarre VIC 3240: 107, 261, 333. 418 Stud: Grasmere | F & G Richardson, Newlyn VIC 3364: 432 Stud: Kelseldale | Hartwich Russell, Ballyrogan VIC 3375: 139, 175, 246, 414. 492 Stud: Kinatura | Calder Grace, Hastings VIC 3915: 105 Stud: Koole Vale | Harris Alan, Costerfield VIC 3523: 240, 488 Stud: Merinvale | Heard Anthony, Willaura VIC 3379: 123, 368, 430 Stud: Middle Creek Merino | Dunn Paul, Ararat VIC 3377: 122 Stud: Mingara | Fisher Warwick, Carlsruhe VIC 3442: 274, 370 Stud: Moralla Corriedales | Runting Tess, Frankston South VIC 3199: 357.441 Stud: Mt Challicum Merino Stud | Hartwich Phil, Ballyrogan VIC 3375: 330. 362 Stud: Sweetfield | BPL & PV ELLIS, Mount Moriac VIC 3240: 103, 204, 276 Tintern Grammar, Ringwood East VIC 3135 (entered by Tintern Grammar): 221, 247, 331, 351, 435, 440 Wavne Croft & Helen Wright, Glenloftv VIC 3469; 185, 248, 459 Wilkinson Roger, WANGOOM VIC 3279: 153, 157, 187, 214, 231, 270, 373, 379, 397, 487 Wright Helen, Glenlofty VIC 3469: 271

SK1 - SKIRTED FLEECE OF ULTRA FINE MERINO RAM'S WOOL

Exhibit	Exhibitor	Result	Micron	CF	GF	Yield	Value (\$)	Trueness	Conformi	Soundne	Handle	Colour or	Character	Density	Evenness	CF	Total
			(µ)	Weight	Weight	(100)	(250)	to Breed	ty of	SS	(8)	Bloom	and Style	(6)	(10)	Weight	(100)
			(100)	(kg)	(kg)			(10)	Length	(10)		(6)	(10)			(30)	
				(15)	(15)				(10)								
175	Russell Hartwich (Stud: Kelseldale)	1	15.9	5.0	6.9	72.5	163.58	9.0	8.0	10.0	7.0	5.0	8.0	5.5	9.0	30.0	91.5
246	Russell Hartwich (Stud: Kelseldale)	2	15.9	4.7	7.5	63.1	154.75	8.0	8.0	10.0	6.5	5.0	9.0	5.0	8.0	30.0	89.5
281	Geoff Phillips (Stud: Currawong)	3	16.4	5.2	7.8	66.3	154.95	7.0	8.0	7.0	6.0	4.5	7.0	5.0	7.0	30.0	81.5



SK2 - SKIRTED FLEECE OF ULTRA FINE MERINO EWE OR WETHER'S WOOL

Exhibit	Exhibitor	Result	Micron	CF	GF	Yield	Value (\$)	Trueness	Conformi	Soundne	Handle	Colour or	Character	Densitv	Evenness	CF	Total
	LANDROI	Result	(µ)	Weight	Weight	(100)	(250)	to Breed	ty of	SS	(8)	Bloom	and Style	(6)	(10)	Weight	(100)
			(100)	(kg)	(kg)			(10)	Length	(10)		(6)	(10)			(30)	
				(15)	(15)				(10)								
139	Russell Hartwich (Stud: Kelseldale)	1	16.0	4.6	6.9	66.7	150.49	9.0	9.0	10.0	7.0	5.0	8.0	5.0	9.0	30.0	92.0
235	Craig Trickey (Stud: Coryule Merino)	2	16.7	4.9	7.4	66.6	150.31	8.0	9.0	10.0	6.5	5.0	8.0	5.5	8.0	30.0	90.0
157	Roger Wilkinson	3	15.9	4.7	6.2	75.4	152.86	8.0	8.0	10.0	7.0	5.0	8.0	5.0	8.0	30.0	89.0
330	Phil Hartwich (Stud: Mt Challicum		16.0	3.5	4.9	72.0	115.36	8.0	8.0	10.0	7.0	5.0	8.0	4.5	7.0	30.0	87.5
	Merino Stud)																
492	Russell Hartwich (Stud: Kelseldale)		15.0	3.7	4.9	74.8	124.61	8.0	7.0	10.0	7.0	5.0	7.0	4.5	7.0	30.0	85.5
412	Chris Jarrett		15.9	4.0	5.4	74.4	124.54	8.0	8.0	7.0	6.5	4.5	7.0	4.0	7.0	30.0	82.0
138	Avington Merino Stud		15.3	3.0	3.9	76.9	100.46	8.0	8.0	10.0	6.5	4.5	7.0	3.5	7.0	27.0	81.5
430	Anthony Heard (Stud: Merinvale)		16.5	3.1	5.0	61.9	96.56	7.0	7.0	10.0	6.0	4.5	7.0	4.0	7.0	28.0	80.5

SK3S - BEST ULTRA FINE MERINO FLEECE

Eligible Classes: SK1, SK2

PRIZE: 1ST RASV ROSETTE

139 Russell Hartwich (Stud: Kelseldale)

SK4 - SKIRTED FLEECE OF SUPERFINE MERINO RAM'S WOOL

Exhibit	Exhibitor	Result	Micron	CF	GF	Yield	Value (\$)	Trueness	Conformi	Soundne	Handle	Colour or	Character	Density	Evenness	CF	Total
			(µ)	Weight	Weight	(100)	(250)	to Breed	ty of	SS	(8)	Bloom	and Style	(6)	(10)	Weight	(100)
			(100)	(kg)	(kg)			(10)	Length	(10)		(6)	(10)			(30)	
				(15)	(15)				(10)								
240	Alan Harris (Stud: Koole Vale)	1	17.2	6.4	10.2	62.6	185.17	8.0	8.0	10.0	6.5	5.0	8.0	6.0	8.0	30.0	89.5

SK5 - SKIRTED FLEECE OF SUPERFINE MERINO EWE OR WETHER'S WOOL

Exhibit	Exhibitor	Result	Micron	CF	GF	Yield	Value (\$)	Trueness	Conformi	Soundne	Handle	Colour or	Character	Density	Evenness	CF	Total
			(µ)	Weight	Weight	(100)	(250)	to Breed	ty of	SS	(8)	Bloom	and Style	(6)	(10)	Weight	(100)
			(100)	(kg)	(kg)			(10)	Length	(10)		(6)	(10)			(30)	
				(15)	(15)				(10)								
364	Craig Trickey (Stud: Coryule Merino)	1	18.0	5.8	7.9	73.1	153.61	8.0	8.0	10.0	7.5	5.0	8.0	5.5	8.0	30.0	90.0
481	Craig Trickey (Stud: Coryule Merino)	2	17.8	4.8	6.9	70.2	130.78	8.0	8.0	10.0	7.0	5.0	8.0	5.0	8.0	30.0	89.0
414	Russell Hartwich (Stud: Kelseldale)	3	17.1	4.1	6.2	66.2	120.55	8.0	9.0	10.0	7.0	5.0	8.0	5.0	8.0	28.5	88.5
225	Craig Trickey (Stud: Coryule Merino)		16.9	5.5	7.7	71.8	165.30	7.0	7.0	8.0	7.0	5.0	8.0	5.0	7.0	30.0	84.0
473	Robert Fraser		18.4	4.1	5.3	77.1	104.77	8.0	8.0	6.0	6.0	4.5	7.0	4.0	7.0	30.0	80.5
368	Anthony Heard (Stud: Merinvale)		17.6	3.2	4.8	66.6	88.23	7.0	8.0	10.0	7.0	5.0	8.0	4.0	7.0	22.5	78.5
200	Chris Jarrett		17.4	3.0	3.9	76.8	82.66	7.0	7.0	7.0	6.5	4.0	7.0	4.0	7.0	21.0	70.5



SK6S - BEST SUPERFINE MERINO FLEECE

Eligible Classes: SK4, SK5

PRIZE: 1ST RASV ROSETTE

364 Craig Trickey (Stud: Coryule Merino)

SK7 - SKIRTED FLEECE OF FINE MERINO RAM'S WOOL

Exhibit	Exhibitor	Result	Micron	CF	GF	Yield	Value (\$)	Trueness	Conformi	Soundne	Handle	Colour or	Character	Density	Evenness	CF	Total
		'	(µ)	Weight	Weight	(100)	(250)	to Breed	ty of	SS	(8)	Bloom	and Style	(6)	(10)	Weight	(100)
		'	(100)	(kg)	(kg)			(10)	Length	(10)		(6)	(10)			(30)	1
				(15)	(15)				(10)								
122	Paul Dunn (Stud: Middle Creek	1	19.9	9.0	11.8	76.3	208.87	8.0	9.0	10.0	7.0	5.5	9.0	6.0	8.0	30.0	92.5
	Merino)																
236	Avington Merino Stud	2	19.1	7.3	10.1	72.2	176.25	9.0	9.0	10.0	7.0	5.0	8.0	6.0	8.0	30.0	92.0
227	Mt Yulong	3	18.9	6.5	11.6	56.1	159.43	8.0	8.0	10.0	6.0	4.0	7.0	4.0	7.0	30.0	84.0
231	Roger Wilkinson		19.0	4.1	5.2	78.1	98.68	7.0	7.0	10.0	6.0	4.5	7.0	3.5	7.0	21.5	73.5

SK8 - SKIRTED FLEECE OF FINE MERINO EWE OR WETHER'S WOOL

Exhibit	Exhibitor	Result	Micron	CF	GF	Yield	Value (\$)	Trueness	Conformi	Soundne	Handle	Colour or	Character	Density	Evenness	CF	Total
			(µ)	Weight	Weight	(100)	(250)	to Breed	ty of	SS	(8)	Bloom	and Style	(6)	(10)	Weight	(100)
			(100)	(kg)	(kg)			(10)	Length	(10)		(6)	(10)			(30)	
				(15)	(15)				(10)								
494	Craig Trickey (Stud: Coryule Merino)	1	19.5	6.5	8.7	74.6	146.35	9.0	8.0	10.0	7.0	5.0	8.0	6.0	8.0	30.0	91.0
385	Mt Yulong	2	19.1	6.4	10.7	59.5	152.15	8.0	8.0	10.0	7.0	4.5	9.0	6.0	8.0	30.0	90.5
123	Anthony Heard (Stud: Merinvale)	3	18.6	3.9	5.7	68.8	98.98	7.0	7.0	10.0	6.0	4.5	7.0	4.0	7.0	23.5	76.0
248	Wayne Croft & Helen Wright		19.8	3.9	5.0	77.3	90.05	7.0	7.0	7.0	6.0	4.0	6.0	3.5	6.0	25.5	72.0

SK9S - BEST FINE MERINO FLEECE

Eligible Classes: SK7, SK8

PRIZE: 1ST RASV ROSETTE

122 Paul Dunn (Stud: Middle Creek Merino)

SK10 - SKIRTED FLEECE OF MEDIUM MERINO RAM'S WOOL

Exhibit	Exhibitor	Result	Micron	CF	GF	Yield	Value (\$)	Trueness	Conformi	Soundne	Handle	Colour or	Character	Density	Evenness	CF	Total
			(µ)	Weight	Weight	(100)	(250)	to Breed	ty of	SS	(8)	Bloom	and Style	(6)	(10)	Weight	(100)
			(100)	(kg)	(kg)			(10)	Length	(10)		(6)	(10)			(30)	
				(15)	(15)				(10)								
488	Alan Harris (Stud: Koole Vale)	1	20.9	8.2	12.7	64.3	186.18	8.0	9.0	10.0	6.5	5.0	8.0	6.0	8.0	30.0	90.5



SK11 - SKIRTED FLEECE OF MEDIUM MERINO EWE OR WETHER'S WOOL

Exhibit	Exhibitor	Result	Micron (µ) (100)	CF Weight (kg) (15)	GF Weight (kg)	Yield (100)	Value (\$) (250)	Trueness to Breed (10)	Conformi ty of Length	Soundne ss (10)	Handle (8)	Colour or Bloom (6)	Character and Style (10)	Density (6)	Evenness (10)	CF Weight (30)	Total (100)
				(15)	(15)				(10)								
185	Wayne Croft & Helen Wright	1	20.6	4.4	5.8	75.5	100.06	8.0	8.0	7.0	6.0	4.0	7.0	4.0	7.0	21.5	72.5

SK12S - BEST MEDIUM MERINO FLEECE

Eligible Classes: SK10, SK11

PRIZE: 1ST RASV ROSETTE

488 Alan Harris (Stud: Koole Vale)

SK18 - SKIRTED FLEECE OF CORRIEDALE RAM'S WOOL

Exhibit	Exhibitor	Result	Micron	CF	GF	Yield	Value (\$)	Trueness	Conformi	Soundne	Handle	Colour or	Character	Density	Evenness	CF	Total
			(µ)	Weight	Weight	(100)	(250)	to Breed	ty of	SS	(8)	Bloom	and Style	(6)	(10)	Weight	(100)
			(100)	(kg)	(kg)			(10)	Length	(10)		(6)	(10)			(30)	
				(15)	(15)				(10)								
103	BPL & PV ELLIS (Stud: Sweetfield)	1	31.7	6.3	8.1	77.6	31.42	8.0	8.0	10.0	7.0	5.0	8.0	6.0	8.0	20.5	80.5
341	Cloverleaf Corriedale Stud	2	33.3	5.7	7.1	80.9	31.67	8.0	9.0	10.0	6.0	5.0	9.0	5.0	9.0	19.0	80.0
204	BPL & PV ELLIS (Stud: Sweetfield)	3	30.1	5.5	6.9	79.4	39.44	8.0	8.0	10.0	7.0	5.0	9.0	5.0	9.0	18.5	79.5
441	Tess Runting (Stud: Moralla		31.2	4.3	5.4	80.0	26.78	9.0	9.0	10.0	7.0	6.0	9.0	5.0	9.0	14.0	78.0
	Corriedales)																

SK19 - SKIRTED FLEECE OF CORRIEDALE EWE OR WETHER'S WOOL

Exhibit	Exhibitor	Result	Micron	CF	GF	Yield	Value (\$)	Trueness	Conformi	Soundne	Handle	Colour or	Character	Density	Evenness	CF	Total
			(µ)	Weight	Weight	(100)	(250)	to Breed	ty of	SS	(8)	Bloom	and Style	(6)	(10)	Weight	(100)
			(100)	(kg)	(kg)			(10)	Length	(10)		(6)	(10)			(30)	
				(15)	(15)				(10)								
105	Grace Calder (Stud: Kinatura)	1	32.5	5.7	6.9	83.0	25.77	6.0	7.0	10.0	6.0	4.0	9.0	5.0	8.0	24.5	79.5
357	Tess Runting (Stud: Moralla	2	31.1	3.5	4.5	76.8	21.42	7.0	9.0	10.0	6.0	4.0	9.0	4.0	9.0	15.0	73.0
	Corriedales)																i
276	BPL & PV ELLIS (Stud: Sweetfield)	3	27.9	3.7	4.6	80.4	35.68	7.0	8.0	10.0	6.0	4.0	9.0	4.0	8.0	16.0	72.0
149	Cloverleaf Corriedale Stud	4	30.7	4.3	5.7	76.0	27.29	6.0	8.0	7.0	7.0	4.0	6.0	5.0	7.0	18.5	68.5

SK20S - BEST CORRIEDALE FLEECE

Eligible Classes: SK18, SK19

PRIZE: 1ST RASV ROSETTE

103 BPL & PV ELLIS (Stud: Sweetfield)



SK21S - MOST VALUABLE CORRIEDALE FLEECE

Eligible Classes: SK18, SK19

PRIZE: 1ST RASV SASH

204 BPL & PV ELLIS (Stud: Sweetfield)

SK22 - SKIRTED FLEECE OF POLWARTH RAM'S WOOL

Exhibit	Exhibitor	Result	Micron	CF	GF	Yield	Value (\$)	Trueness	Conformi	Soundne	Handle	Colour or	Character	Density	Evenness	CF	Total
			(µ)	Weight	Weight	(100)	(250)	to Breed	ty of	SS	(8)	Bloom	and Style	(6)	(10)	Weight	(100)
			(100)	(kg)	(kg)			(10)	Length	(10)		(6)	(10)			(30)	
				(15)	(15)				(10)								
181	Douglas Hopkins	1	25.9	6.0	7.5	80.0	90.00	8.0	7.0	5.0	7.0	5.0	7.0	6.0	7.0	26.0	78.0

SK23 - SKIRTED FLEECE OF POLWARTH EWE OR WETHER'S WOOL

Exhibit	Exhibitor	Result	Micron	CF	GF	Yield	Value (\$)	Trueness	Conformi	Soundne	Handle	Colour or	Character	Density	Evenness	CF	Total
			(µ)	Weight	Weight	(100)	(250)	to Breed	ty of	SS	(8)	Bloom	and Style	(6)	(10)	Weight	(100)
			(100)	(kg)	(kg)			(10)	Length	(10)		(6)	(10)			(30)	
				(15)	(15)				(10)								
454	Douglas Hopkins	1	23.8	5.0	5.9	84.4	96.60	7.0	7.0	4.0	7.0	4.0	7.0	6.0	8.0	27.0	77.0

SK24S - BEST POLWARTH FLEECE

Eligible Classes: SK22, SK23

PRIZE: 1ST RASV ROSETTE

181 Douglas Hopkins

SK25 - SKIRTED FLEECE OF ROMNEY RAM'S WOOL

Exhibit	Exhibitor	Result	Micron	CF	GF	Yield	Value (\$)	Trueness	Conformi	Soundne	Handle	Colour or	Character	Density	Evenness	CF	Total
			(µ)	Weight	Weight	(100)	(250)	to Breed	ty of	SS	(8)	Bloom	and Style	(6)	(10)	Weight	(100)
			(100)	(kg)	(kg)			(10)	Length	(10)		(6)	(10)			(30)	
				(15)	(15)				(10)								
440	Tintern Grammar	1	36.2	7.6	9.2	82.3	23.47	7.0	6.0	10.0	6.0	3.0	9.0	6.0	8.0	30.0	85.0
221	Tintern Grammar	2	37.0	3.6	4.4	80.9	10.67	7.0	8.0	10.0	7.0	4.0	8.0	3.0	7.0	15.0	69.0
214	Roger Wilkinson	3	43.1	5.1	6.5	78.4	12.74	6.0	6.0	10.0	5.0	4.0	6.0	4.0	6.0	21.0	68.0



SK26 - SKIRTED FLEECE OF ROMNEY EWE OR WETHER'S WOOL

Exhibit	Exhibitor	Result	Micron	CF	GF	Yield	Value (\$)	Trueness	Conformi	Soundne	Handle	Colour or	Character	Density	Evenness	CF	Total
			(µ)	Weight	Weight	(100)	(250)	to Breed	ty of	SS	(8)	Bloom	and Style	(6)	(10)	Weight	(100)
			(100)	(kg)	(kg)			(10)	Length	(10)		(6)	(10)			(30)	
				(15)	(15)				(10)								
397	Roger Wilkinson	1	49.7	4.8	6.3	76.9	9.68	7.0	6.0	10.0	4.0	4.0	7.0	4.0	7.0	23.5	72.5
247	Tintern Grammar	2	39.9	4.4	5.3	82.8	10.97	7.0	8.0	10.0	5.0	3.0	7.0	3.0	7.0	21.5	71.5
331	Tintern Grammar	3	37.7	3.8	4.9	76.9	11.30	7.0	7.0	10.0	6.0	3.0	7.0	3.0	7.0	18.5	68.5
187	Roger Wilkinson		46.4	4.1	5.2	79.3	9.07	6.0	9.0	10.0	4.0	3.0	6.0	3.0	7.0	20.0	68.0

SK27 - SKIRTED FLEECE OF BORDER LEICESTER RAM'S WOOL

Exhibit	Exhibitor	Result	Micron	CF	GF	Yield	Value (\$)	Trueness	Conformi	Soundne	Handle	Colour or	Character	Density	Evenness	CF	Total
			(µ)	Weight	Weight	(100)	(250)	to Breed	ty of	SS	(8)	Bloom	and Style	(6)	(10)	Weight	(100)
			(100)	(kg)	(kg)			(10)	Length	(10)		(6)	(10)			(30)	
				(15)	(15)				(10)								
261	Heather Stoney (Stud: Ellingerrin)	1	39.7	5.3	7.0	76.1	14.91	7.0	8.0	10.0	6.0	3.0	7.0	5.0	6.0	21.5	73.5

SK28 - SKIRTED FLEECE OF BORDER LEICESTER EWE OR WETHER'S WOOL

Exhibit	Exhibitor	Result	Micron	CF	GF	Yield	Value (\$)	Trueness	Conformi	Soundne	Handle	Colour or	Character	Density	Evenness	CF	Total
			(µ)	Weight	Weight	(100)	(250)	to Breed	ty of	SS	(8)	Bloom	and Style	(6)	(10)	Weight	(100)
			(100)	(kg)	(kg)			(10)	Length	(10)		(6)	(10)			(30)	
				(15)	(15)				(10)								
333	Heather Stoney (Stud: Ellingerrin)	1	39.8	4.2	5.6	74.2	10.80	7.0	9.0	10.0	5.0	4.0	9.0	5.0	8.0	20.5	77.5
107	Heather Stoney (Stud: Ellingerrin)	2	41.2	4.2	5.5	77.0	11.43	7.0	9.0	10.0	6.0	3.0	9.0	4.0	8.0	20.5	76.5
418	Heather Stoney (Stud: Ellingerrin)	3	39.4	3.5	4.8	73.2	9.48	7.0	9.0	10.0	5.0	3.0	9.0	4.0	7.0	17.0	71.0

SK31 - SKIRTED FLEECE OF LINCOLN RAM'S WOOL

Exhibit	Exhibitor	Result	Micron	CF	GF	Yield	Value (\$)	Trueness	Conformi	Soundne	Handle	Colour or	Character	Density	Evenness	CF	Total
			(μ) (100)	Weight	Weight	(100)	(250)	to Breed (10)	ty of	ss (10)	(8)	Bloom (6)	and Style (10)	(6)	(10)	Weight (30)	(100)
			(100)	(kg) (15)	(kg) (15)			(10)	Length (10)	(10)		(0)	(10)			(30)	
432	F & G Richardson (Stud: Grasmere)	1	49.8	9.3	11.7	79.1	16.74	7.0	9.0	10.0	4.0	4.5	9.0	6.0	8.0	28.5	86.0

SK33 - SKIRTED FLEECE OF CHEVIOT WOOL

Exhibit	Exhibitor	Result	Micron	CF	GF	Yield	Value (\$)	Trueness	Conformi	Soundne	Handle	Colour or	Character	Density	Evenness	CF	Total
			(µ)	Weight	Weight	(100)	(250)	to Breed	ty of	SS	(8)	Bloom	and Style	(6)	(10)	Weight	(100)
			(100)	(kg)	(kg)			(10)	Length	(10)		(6)	(10)			(30)	
				(15)	(15)				(10)								
379	Roger Wilkinson	1	36.9	2.2	2.8	78.0	6.55	7.0	9.0	10.0	5.0	4.0	7.0	3.0	7.0	14.0	66.0
270	Roger Wilkinson	2	39.1	2.2	2.9	74.4	5.82	7.0	8.0	7.0	4.0	4.0	7.0	3.0	7.0	14.0	61.0



SK34 - SKIRTED FLEECE OF DOWNS WOOL

Exhibit	Exhibitor	Result	Micron	CF	GF	Yield	Value (\$)	Trueness	Conformi	Soundne	Handle	Colour or	Character	Density	Evenness	CF	Total
			(µ)	Weight	Weight	(100)	(250)	to Breed	ty of	SS	(8)	Bloom	and Style	(6)	(10)	Weight	(100)
			(100)	(kg)	(kg)			(10)	Length	(10)		(6)	(10)			(30)	
				(15)	(15)				(10)								
274	Warwick Fisher (Stud: Mingara)	1	26.2	1.7	2.3	75.6	7.82	7.0	6.0	10.0	6.0	3.0	6.0	3.0	7.0	22.0	70.0
370	Warwick Fisher (Stud: Mingara)	2	30.9	2.0	2.8	71.0	8.74	7.0	8.0	7.0	5.0	3.0	6.0	3.0	6.0	20.0	65.0
153	Roger Wilkinson	3	35.1	1.3	1.9	69.3	5.26	6.0	6.0	5.0	5.0	3.0	5.0	3.0	7.0	13.0	53.0

SK36S - BEST BRITISH BREED FLEECE

Eligible Classes: SK25 - SK35

PRIZE: 1ST RASV ROSETTE

432 F & G Richardson (Stud: Grasmere)

SK37S - BEST NON-MERINO FLEECE

Eligible Classes: SK16 - SK19, SK22, SK23, SK25 - SK35, SK40 - SK43

PRIZE: 1ST RASV ROSETTE

177 Robert Fraser

SK38S - BEST NON-MERINO FLEECE FROM A COMMERCIAL GROWER

Eligible Classes: SK16 - SK19, SK22, SK23, SK25 - SK35, SK40 - SK43

PRIZE: 1ST RASV ROSETTE

177 Robert Fraser

SK39S - BEST MERINO FLEECE FROM A COMMERCIAL GROWER

Eligible Classes: SK1, SK2, SK4, SK5, SK7, SK8, SK10, SK11, SK13, SK14

PRIZE: 1ST RASV ROSETTE

157 Roger Wilkinson

SK40 - SKIRTED FLEECE OF FINE COMEBACK EWE OR WETHER'S WOOL, 25 & FINER

Exhibit	Exhibitor	Result	Micron	CF	GF	Yield	Value (\$)	Trueness	Conformi	Soundne	Handle	Colour or	Character	Density	Evenness	CF	Total
			(µ)	Weight	Weight	(100)	(250)	to Breed	ty of	SS	(8)	Bloom	and Style	(6)	(10)	Weight	(100)
			(100)	(kg)	(kg)			(10)	Length	(10)		(6)	(10)			(30)	
				(15)	(15)				(10)								
177	Robert Fraser	1	18.8	4.6	6.0	76.1	113.46	8.0	9.0	6.0	7.0	5.0	9.0	6.0	9.0	29.5	88.5
459	Wayne Croft & Helen Wright	2	19.0	3.5	4.7	74.5	85.08	8.0	9.0	10.0	7.0	5.0	7.0	4.0	8.0	22.5	80.5
271	Helen Wright	3	22.8	3.1	4.0	78.1	70.91	7.0	8.0	7.0	7.0	5.0	9.0	4.0	8.0	20.0	75.0



SK41 - SKIRTED FLEECE OF COMEBACK EWE OR WETHER'S WOOL, 25.1 - 27

Exhibit	Exhibitor	Result	Micron	CF	GF	Yield	Value (\$)	Trueness	Conformi	Soundne	Handle	Colour or	Character	Density	Evenness	CF	Total
			(μ) (100)	Weight (kg) (15)	Weight (kg) (15)	(100)	(250)	to Breed (10)	ty of Length (10)	ss (10)	(8)	Bloom (6)	and Style (10)	(6)	(10)	Weight (30)	(100)

SK42 - SKIRTED FLEECE OF CROSSBRED EWE OR WETHER'S WOOL 27.1 - 30

Exhibit	Exhibitor	Result	Micron	CF	GF	Yield	Value (\$)	Trueness	Conformi	Soundne	Handle	Colour or	Character	Density	Evenness	CF	Total
			(µ)	Weight	Weight	(100)	(250)	to Breed	ty of	SS	(8)	Bloom	and Style	(6)	(10)	Weight	(100)
			(100)	(kg)	(kg)			(10)	Length	(10)		(6)	(10)			(30)	
				(15)	(15)				(10)								
477	Robert Fraser	1	32.0	4.5	5.8	77.6	27.84	8.0	9.0	3.0	6.0	5.0	8.5	5.0	9.0	21.0	74.5
435	Tintern Grammar	2	35.8	3.9	4.7	82.4	13.55	6.0	9.0	10.0	5.0	3.0	7.0	3.0	7.0	18.5	68.5
141	Robert Fraser	3	27.2	3.4	4.5	76.0	41.04	7.0	8.0	3.0	6.0	5.0	8.0	4.0	9.0	16.0	66.0

SK43 - SKIRTED FLEECE OF STRONG CROSSBRED EWE OR WETHER'S WOOL, 30.1 & BROADER

Exhibit	Exhibitor	Result	Micron	CF	GF	Yield	Value (\$)	Trueness	Conformi	Soundne	Handle	Colour or	Character	Density	Evenness	CF	Total
			(µ)	Weight	Weight	(100)	(250)	to Breed	ty of	SS	(8)	Bloom	and Style	(6)	(10)	Weight	(100)
			(100)	(kg)	(kg)			(10)	Length	(10)		(6)	(10)			(30)	
				(15)	(15)				(10)								
351	Tintern Grammar	1	42.1	6.4	8.6	74.4	14.71	7.0	8.0	10.0	6.0	4.5	7.0	5.0	7.0	28.5	83.0
340	Linda Mira-Bateman	2	35.6	5.7	7.5	76.4	18.33	7.0	9.0	10.0	5.0	4.0	8.0	6.0	8.0	25.5	82.5
373	Roger Wilkinson	3	40.4	4.0	5.1	77.5	9.88	7.0	8.0	10.0	6.5	4.5	8.0	4.0	7.0	18.0	73.0
487	Roger Wilkinson		35.5	4.2	5.4	77.8	13.65	7.0	8.0	10.0	6.0	4.0	7.0	4.0	7.0	19.0	72.0

SK44S - BEST COMEBACK OR CROSSBRED FLEECE

Eligible Classes: SK40 - SK43

PRIZE: 1ST RASV ROSETTE

177 Robert Fraser

SK45S - CHAMPION SKIRTED FLEECE

Eligible Classes: SK1, SK2, SK4, SK5, SK7, SK8, SK10, SK11, SK13, SK14, SK16 - SK19, SK22, SK23, SK25 - SK35, SK40 - SK43

PRIZE: 1ST RASV SASH

PRIZE: 1ST VALUE \$500 IN MEMORY OF MR JOHN ILOTT SUPPORTED BY VICTORIA WOOL PROCESSORS

In memory of Mr John llott, a valued and respected employee of Victoria Wool Processors.

122 Paul Dunn (Stud: Middle Creek Merino)



SK46S - MOST SUCCESSFUL SKIRTED FLEECE EXHIBITOR

Eligible Classes: SK1, SK2, SK4, SK5, SK7, SK8, SK10, SK11, SK13, SK14, SK16 - SK19, SK22, SK23, SK25 - SK35, SK40 - SK43

PRIZE: RASV SASH

440 Tintern Grammar

SK47S - MOST VALUABLE SKIRTED FLEECE

Eligible Classes: SK1, SK2, SK4, SK5, SK7, SK8, SK10, SK11, SK13, SK14, SK16 - SK19, SK22, SK23, SK25 - SK35, SK40 - SK43

PRIZE: 1ST RASV SASH

122 Paul Dunn (Stud: Middle Creek Merino)



BLACK & COLOURED FLEECE

BLACK & COLOURED FLEECE EXHIBITORS

Kirk Penelope, Pitfield VIC 3351: 229, 335, 350 Stud: Werowna Park | Barnes Anne, Yass NSW 2582: 237, 404 Wright Helen, Glenlofty VIC 3469: 121, 332, 372, 429

BC01 - EXTRA FINE BLACK & amp; COLOURED FLEECE, 64 & amp; FINER, 21.9 & amp; FINER

Exhibit	Exhibitor	Result		GF Weight		Yield	Fleece	Cleanlines	Handle	Tensile	Length	Character		Brightnes	Fibre	Total
			(100)	(kg) (15)	(kg) (15)	(100)	Weight (15)	s (15)	(15)	Strength (10)	(10)	(10)	of Count (10)	s (10)	Wastage (5)	(100)
404	Anne Barnes (Stud: Werowna Park): EWE	1	17.0	4.9	3.9	80.5	15.0	14.5	14.5	9.0	9.0	9.0	9.0	9.0	4.5	93.5
237	Anne Barnes (Stud: Werowna Park): EWE	2	18.8	5.2	3.7	71.4	15.0	14.0	14.0	9.5	8.0	7.0	8.0	7.0	4.0	86.5
335	Penelope Kirk: RAM	3	17.3	4.8	3.0	63.5	15.0	13.0	14.0	9.0	6.0	8.5	8.0	7.5	3.0	84.0
350	Penelope Kirk: EWE		16.5	3.1	2.3	75.7	13.7	14.0	13.0	9.0	7.0	6.0	7.0	6.0	3.5	79.2
229	Penelope Kirk: WETHER		18.1	4.7	3.2	68.4	15.0	8.0	11.0	9.0	4.0	6.0	6.0	6.0	2.0	67.0

BC2 - FINE BLACK & COLOURED FLEECE, 58S - 60S, 22 - 25.5

Exhibit	Exhibitor	Result	Micron (µ)	GF Weight	CF Weight	Yield	Fleece	Cleanlines	Handle	Tensile	Length	Character	Evenness	Brightnes	Fibre	Total
		1	(100)	(kg)	(kg)	(100)	Weight	s	(15)	Strength	(10)	(10)	of Count	s	Wastage	(100)
		1		(15)	(15)		(15)	(15)		(10)			(10)	(10)	(5)	1
121	Helen Wright: EWE	1	24.0	3.9	3.1	79.2	15.0	14.0	13.0	9.0	9.5	9.0	9.0	8.0	4.0	90.5

BC3 - MEDIUM BLACK & COLOURED FLEECE, 50S - 56S, 25.6 - 30

Exhibit	Exhibitor	Result	Micron (µ)	GF Weight	CF Weight	Yield	Fleece	Cleanlines	Handle	Tensile	Length	Character	Evenness	Brightnes	Fibre	Total
		1	(100)	(kg)	(kg)	(100)	Weight	S	(15)	Strength	(10)	(10)	of Count	s	Wastage	(100)
		1	'	(15)	(15)		(15)	(15)		(10)	I		(10)	(10)	(5)	
332	Helen Wright: EWE	1	25.8	4.8	4.0	82.3	15.0	14.0	14.5	9.0	9.0	9.5	9.5	9.5	4.5	94.5

BC6 - BEST SAMPLE BLACK & COLOURED LAMBS' WOOL, 450GRMS, ANY COUNT/MICRON

Exhibit	Exhibitor	Result	Fleece	Trueness	Cleanlines	Handle	Tensile	Length	Character	Evenness	Brightness	Fibre	Consistenc	Density	Total
			Weight	to Type	S	(15)	Strength	(15)	(10)	of Count	/ Lustre	Wastage	y of Colour	(5)	(100)
			(15)	(5)	(15)		(5)			(10)	(5)	(5)	(10)		
429	Helen Wright: RAM	1	0.0	3.5	12.0	11.0	4.0	13.0	8.0	8.0	4.0	4.0	9.0	4.0	80.5
372	Helen Wright: EWE	2	0.0	2.0	11.0	10.0	3.0	12.0	6.0	6.0	3.5	3.5	8.0	3.5	68.5



BC7S - CHAMPION BLACK AND COLOURED FLEECE

Eligible Classes: BC1 - BC5

PRIZE: 1ST RASV SASH

- 121 Helen Wright: EWE 3
- 1
- 332 Helen Wright: EWE 404 Anne Barnes (Stud: Werowna Park): EWE 2

BC8S - MOST SUCCESSFUL BLACK & COLOURED FLEECE EXHIBITOR

Eligible Classes: BC1 - BC6

PRIZE: RASV SASH

332 Helen Wright: EWE



VICTORIAN DISTRICT FLEECE CHAMPIONSHIP

VICTORIAN DISTRICT FLEECE CHAMPIONSHIP EXHIBITORS

Bennett RJ and MJ, Everton Upper VIC 3678: (entered by Benalia A & P Society) 329 Cumming Campbell, Yarra Glenn (entered by Lilydale Agricultural Society): 319 Mr Greg Bolwell, Dimboola VIC 3141: (entered by Dimboola A & P Society) 303 Fraser Robert, Glengower VIC 3370: 216, 272 (entered by Clunes and District Agricultural Society) Hopkins Douglas, BUANGOR VIC 3375: (entered by Beaufort Show) 275 Hopkins Douglas, BUANGOR VIC 3375: (Entered by Ararat A & P Society) 482 Keller Trevor, Rainbow VIC 3424 (entered by Rainbow A & P Society): Mr Campbell Cumming, VIC 3777 (entered by Lilydale Agricultural Societv) Mr Greg O'Brien, Mansfield VIC 3722: (entered by Mansfield A & P Society) 471 McCormack F, M & J, Mansfield VIC 3722: (entered by Mansfield A & P Society) 399 T M & M A Keller, Rainbow VIC 3424: (Entered by Rainbow A & P Society) 111 The Ball Family, Mt Evelyn (entered by Lilydale Agricultural Society): 490 Ross and Robyn Alexander, VIC 3279: (entered by Warrnambool Agricultural Society) 152 Mr Ron Jelbart, VIC 3279: (entered by Warrnambool Agricultural Society) 298

DS2 - CHAMPION MERINO FLEECE - WIMMERA DISTRICT

PRIZE: 1ST RASV SASH

Exhibit	Exhibitor	Result	Micron	CF	GF	Yield	Value (\$)	Trueness	Conformity	Soundness	Handle	Colour or	Character	Density	Evenness	CF	Total
			(µ)	Weight	Weight	(100)	(250)	to Breed	of Length	(10)	(8)	Bloom	and Style	(6)	(10)	Weight	(100)
			(100)	(kg)	(kg)			(10)	(10)			(6)	(10)			(30)	
				(15)	(15)												
303	Mr Greg Bolwell on behalf of	1	19.5	4.7	6.2	76.2	111.49	8.0	8.0	7.0	7.0	4.0	8.0	5.0	8.0	30.0	85.0
	Dimboola A & P Society																
111	T M & M A Keller on behalf or	2	19.4	5.8	9.3	62.7	138.08	7.0	7.0	4.0	6.0	3.0	7.0	6.0	7.0	30.0	77.0
	Rainbow A & P Society																1



DS3 - CHAMPION MERINO FLEECE - NORTH EASTERN/MURRAY VALLEY DISTRICT

PRIZE: 1ST RASV SASH

Exhibit	Exhibitor	Result	Micron	CF	GF	Yield	Value (\$)		Conformity	Soundness			Character	Density	Evenness	CF	Total
			(µ)	Weight	Weight	(100)	(250)	to Breed	of Length	(10)	(8)	Bloom	and Style	(6)	(10)	Weight	(100)
			(100)	(kg)	(kg)			(10)	(10)			(6)	(10)			(30)	(L
				(15)	(15)												
329	RJ and MJ Bennett on behalf of	1	17.1	5.1	6.5	79.2	151.02	8.0	8.0	10.0	7.0	6.0	9.0	6.0	8.0	30.0	92.0
	Benalla A & P Society																
471	Greg O'Brien on behalf of	2	19.5	4.9	7.0	70.5	116.40	8.0	8.0	7.0	7.0	5.0	7.0	6.0	9.0	29.0	86.0
	Mansfield A & P Society																

DS5 - CHAMPION MERINO FLEECE - WESTERN/SOUTH WESTERN DISTRICT

PRIZE: 1ST RASV SASH

Exhibit	Exhibitor	Result	Micron	CF	GF	Yield	Value (\$)	Trueness	Conformity	Soundness	Handle	Colour or	Character	Density	Evenness	CF	Total
			(µ)	Weight	Weight	(100)	(250)	to Breed	of Length	(10)	(8)	Bloom	and Style	(6)	(10)	Weight	(100)
			(100)	(kg)	(kg)			(10)	(10)			(6)	(10)			(30)	
				(15)	(15)												
298	Mr Ron Jelbart on behalf of	1	18.3	7.1	8.9	79.8	184.65	7.0	6.0	10.0	7.0	3.0	7.0	5.0	7.0	30.0	82.0
	Warrnambool Agricultural Society																

DS7 - CHAMPION MERINO FLEECE - MIDLANDS/CENTRAL & UPPER GOULBURN DISTRICT

PRIZE: 1ST RASV SASH

Exhibit	Exhibitor	Result	Micron	CF	GF	Yield	Value (\$)	Trueness	Conformity	Soundness	Handle	Colour or	Character	Density	Evenness	CF	Total
			(µ)	Weight	Weight	(100)	(250)	to Breed	of Length	(10)	(8)	Bloom	and Style	(6)	(10)	Weight	(100)
			(100)	(kg)	(kg)			(10)	(10)			(6)	(10)			(30)	(L
				(15)	(15)												
272	Robert Fraser on behalf of Clunes	1	18.6	4.7	6.0	78.4	118.77	8.0	9.0	7.0	8.0	6.0	9.0	5.0	9.0	30.0	91.0
	and District Agricultural Society																
319	Campbell Cumming on behalf of	2	19.2	2.0	2.9	70.1	48.66	6.0	7.0	5.0	6.0	4.0	6.0	3.0	7.0	13.0	57.0
	Liydale Agricultural Society																

DS9 - CHAMPION NON-MERINO FLEECE - WIMMERA DISTRICT

PRIZE: 1ST RASV SASH

Exhibit	Exhibitor	Result	Micron	CF	GF	Yield	Value (\$)		Conformity		Handle	Colour or		Density	Evenness		Total
			(μ) (100)	Weight (kg) (15)	Weight (kg) (15)	(100)	(250)	to Breed (10)	of Length (10)	(10)	(8)	Bloom (6)	and Style (10)	(6)	(10)	Weight (30)	(100)
482	Douglas Hopkins	1	24.5	5.3	7.4	71.6	95.37	7.0	9.0	10.0	7.0	3.0	7.0	6.0	8.0	30.0	87.0



DS10 - CHAMPION NON-MERINO FLEECE - NORTH EASTERN/MURRAY VALLEY DISTRICT

PRIZE: 1ST RASV SASH

Exhibit	Exhibitor	Result	Micron	CF	GF	Yield	Value (\$)	Trueness	Conformity	Soundness	Handle	Colour or	Character	Density	Evenness	CF	Total
			(µ)	Weight	Weight	(100)	(250)	to Breed	of Length	(10)	(8)	Bloom	and Style	(6)	(10)	Weight	(100)
			(100)	(kg)	(kg)			(10)	(10)			(6)	(10)			(30)	
				(15)	(15)												
399	F, M & J McCormack on behalf of	1	27.2	5.1	5.9	85.6	60.60	8.0	9.0	6.0	6.0	4.0	8.0	5.0	8.0	24.0	78.0
	Mansfield A & P Society																

DS12 - CHAMPION NON-MERINO FLEECE - WESTERN/SOUTH WESTERN DISTRICT

PRIZE: 1ST RASV SASH

Exhibit	Exhibitor	Result	Micron	CF	GF	Yield	Value (\$)			Soundness	Handle		Character	Density	Evenness	CF	Total
			(μ) (100)	Weight (kg)	Weight (kg)	(100)	(250)	to Breed (10)	of Length (10)	(10)	(8)	Bloom (6)	and Style (10)	(6)	(10)	Weight (30)	(100)
			(100)	(15)	(15)			(10)	(10)			(0)	(10)			(00)	
152	Ross and Robyn Alexander on behalf of Warrnambool	1	28.0	5.5	7.0	78.8	52.40	8.0	8.0	10.0	6.0	4.0	9.0	5.0	8.5	26.0	84.5
	Agricultural Society																

DS14 - CHAMPION NON-MERINO FLEECE - MIDLANDS/CENTRAL & UPPER GOULBURN DISTRICT

PRIZE: 1ST RASV SASH

Exhibit	Exhibitor	Result	Micron	CF Weight	GF Weight	Yield (100)	Value (\$) (250)	Trueness to Breed	Conformity of Length	Soundness (10)	Handle (8)	Colour or Bloom	Character and Style	Density (6)	Evenness (10)	CF Weight	Total (100)
			(μ) (100)	(kg) (15)	(kg) (15)	(100)	(250)	(10)	(10)	(10)	(0)	(6)	(10)	(0)	(10)	(30)	(100)
275	Douglas Hopkins on behalf of Beaufort Show	1	23.8	6.0	7.1	84.2	116.57	7.0	6.0	10.0	7.0	4.0	9.0	6.0	8.0	30.0	87.0
490	The Ball Family on behalf of Lilydale Ag Society	2	21.2	5.8	8.2	71.2	133.11	7.0	8.0	3.0	6.0	4.0	7.0	6.0	7.0	30.0	78.0
216	Robert Fraser on behalf of Clunes & District Agricultural Society	3	19.0	4.1	5.6	73.7	100.29	8.0	7.0	5.0	7.0	6.0	9.0	5.0	8.5	22.0	77.5

DS15S - CHAMPION DISTRICT FLEECE

Eligible Classes: DS1 - DS14

PRIZE: 1ST RASV SASH

329 RJ and MJ Bennett on behalf of Benalla A & P Society



OTHER AWARDS

OTHER AWARDS EXHIBITORS

FL1S - POLWARTH SHEEP BREEDERS' ASSOCIATION OF AUSTRALIA (VICTORIA BRANCH) PERPETUAL CHALLENGE

Awarded to the most attractive Polwarth fleece in the Show. To be eligible for this trophy, ram fleeces must not weigh less than 4.9kg and ewe fleeces no less than 3.4kg.

Eligible Classes: SK22, SK23

PRIZE: 1ST TROPHY SUPPORTED BY POLWARTH SHEEP BREEDERS' ASSOCIATION OF AUSTRALIA (VICTORIA BRANCH)

The Trophy will be inscribed with the winner's name

181 Douglas Hopkins

FL2S - THE HENRY W. HOPKINS MEMORIAL AWARD

The award is for the highest points and can be drawn from either the skirted fleece or lambs' wool classes.

Eligible Classes: LB1 - LB9, SK1, SK2, SK4, SK5, SK7, SK8, SK10, SK11, SK13, SK14, SK16 - SK19, SK22, SK23, SK25 - SK35, SK40 - SK43, BC1 - BC6

PRIZE: TROPHY SUPPORTED BY MR DOUG HOPKINS TO BE AWARDED TO A FIRST TIME EXHIBITOR AS AN ENCOURAGEMENT AWARD.

335 Penelope Kirk: RAM

FL3S - MOST SUCCESSFUL EXHIBITOR IN SHOW

Awarded to the most successful exhibitor of the Show, drawn from either the skirted fleece or lambs' wool classes.

Eligible Classes: LB1 - LB9, SK1, SK2, SK4, SK5, SK7, SK8, SK10, SK11, SK13, SK14, SK16, SK16 - SK19, SK22, SK23, SK25 - SK35, SK40 - SK43, BC1 - BC6

310 Douglas Hopkins

FL4S - MOST VALUABLE COMMERCIAL FLEECE

Eligible Classes: SK1, SK2, SK4, SK5, SK7, SK8, SK10, SK11, SK13, SK14, SK16 - SK19, SK22, SK23, SK25 - SK35

PRIZE: 1ST RASV SASH

157 Roger Wilkinson





For more than 160 years, the Royal Agricultural Society of Victoria (RASV) has been inspiring excellence in Victorian agriculture and food production.

In this pursuit for excellence the RASV conducts a range of world-class agricultural and leisure events throughout the year.

For more information visit **rasv.com.au**

Contact Us

+61 3 9281 7444 info@rasv.com.au



