

Wool Section

Stewards:

Leanne Scorah & Joanne Scorah.

Ph: 57732 365

Section R

Regulations:

All wool of current season's of not more than 12 months length to be presented to judge skirted. All entry forms need to be clearly labelled. All fleeces must have a tag attached to each fleece stating the exhibitors name and class number. Rams fleece ineligible for champion fleece of show. Wet wool will not be judged.

Entries:

All entries to be taken on Thursday 8th November 2018 between 9.00am—4.00pm and can be dropped at the Ladies Pavilion.

Fleeces will be judged at 11.00am Friday 9th November 2018. Late entries will be displayed only, and are not eligible to be judged.

Entry Fee: For each entry

\$1.00 Juniors, 16 yrs and under

\$2.00 Open

Local Junior (16 yrs and under)

Junior prizes: 1st \$5.00, 2nd Ribbon, unless specified.

All Junior exhibits welcome. For further information please contact head steward.

Any breed of sheep

1. HEAVIEST FLEECE
2. CLEANIEST FLEECE
3. MOST VALUABLE FLEECE
4. STRONGEST FLEECE
5. BEST JUNIOR LOCAL EXHIBITOR
6. BEST PET LAMB FLEECE UP TO 2 YEARS OF AGE

Open:

Classing of wool and special awards are all at the discretion of the judge.

7. MERINO RAMS FLEECE
8. SUPER FINE MERINO FLEECE
9. FINE MERINO FLEECE
10. MEDIUM MERINO FLEECE
11. STRONG MERINO FLEECE

CHAMPION MERINO FLEECE OF SHOW

(Championship Sash, Andrew Coller Memorial Trophy)

12. THREE FLEECE SPECIAL,
Merino wool 21 micron and finer
(1st \$20, 2nd \$10)
13. MOST VALUABLE 1KG OF
MERINO LAMBS WOOL
14. COMEBACK FLEECE
15. FINE CROSSBRED FLEECE
16. MEDIUM CROSSBRED FLEECE
17. STRONG CROSSBRED FLEECE
18. CROSSBRED FLEECE WITH
THE HIGHEST POINTS
(Judy Hines Perpetual Trophy and Sash)
19. TWO EVEN CROSSBRED
FLEECEES AND QUALITY
20. MOST VALUABLE 1KG OF
CROSSBRED LAMBS WOOL.

All Fleeces are judged on the following characteristics:

Trueness of 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 points