Department 4 - Sheep

Open Class Judging Thursday

Entry Info:

- Pedigrees must be shown.
- No more than 3 animals per exhibitor.
- A registration or Wisconsin approved ear tag number MUST be listed with each animal online entry.
- Refer to ATCP 160.08 for age divisions.
- Managerial animals permitted.
- Youth who have completed 3rd grade may exhibit animals in Open Class.
- Animal fee \$5/entry.

Exhibit Info:

- Exhibits must abide by the Wisconsin county fair animal health rules.
- The Farm Premise ID number MUST be included on the Animal ID Check-In Form that is to be turned in to the Superintendent on entry day. This form can be found on the fair's website:

www.OutagamieCountyFair.com.

- Registered wool breeds including Columbias, Corriedales, Rambouillets, and Targhees shall be shown with 2 inches of wool or less.
- All meat breeds shall have been completely shorn, not more than 2 months nor less than 2 weeks prior to show date.
- It is recommended that exhibitors have liability insurance.
- Back tag numbers must be worn by exhibitors.

CLASS A - Hampshire - Registered

CLASS B – Shropshire – Registered

CLASS C – Suffolk – Registered

CLASS D – Commercial Breed – Not Registered

CLASS E – Any other Registered Breed

Premiums: \$6 - \$5 - \$4 - \$3

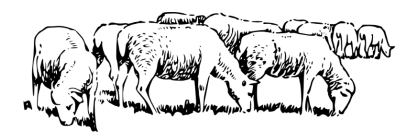
Lot Numbers

- 101. Spring ram lamb
- 102. Winter ram lamb
- 103. Fall ram lamb
- 104. Pen of 2 ram lambs, bred and owned by exhibitor
- 105. Yearling ram
- 106. Spring ewe lamb
- 107. Winter ewe lamb
- 108. Fall ewe lamb
- 109. Pen of 2 ewe lambs, bred and owned by exhibitor
- 110. Yearling ewe
- 111. Pen of 2 yearling ewes, bred and owned by exhibitor
- 112. Mature ewe

CLASS F – Market Class

Lot Numbers

- 113. Market lamb A weigh in on Wednesday
- 114. Market lamb B weigh in on Wednesday
- 115. Market lamb C weigh in on Wednesday



Spring Lamb – born on or after February 16 of exhibit year

Winter Lamb - born between January 1 and February 15 of exhibit year

Fall Lamb - born between August 31 and December 31 of the preceding exhibit year