

DEPT 4 – OPEN SHEEP
Superintendent—Mark Roembke
JUDGING: Wednesday following Jr Division

- Wool breeds such as Columbia, Corriedale, Rambouillet, Targhee, and Shetlands shall be shown with 2” of wool or less.
- All other breeds shall be shown with 1" or less.
- All sheep/lambs must be identified with a scrapie tag.

SHEEP DEFINITIONS

A yearling ram or ewe is one born outside the date of birth limitations of Class No. 2-4. Yearlings may be subject to Veterinarian's examination whose findings shall be final.

A fall lamb is one born between September 1 and December 31 of the preceding exhibit year.

A winter lamb is one born between January 1 and February 15 of the exhibit year.

A spring lamb is one born on or after February 16 of the exhibit year.

A market lamb must be born after January 1 of the exhibit year.

SHEEP GROUP DIVISIONS

Get of sire to consist of 4 animals, any sex lambs (and/or yearlings) sired by one sire, bred and owned by Exhibitor

Exhibitors flock to consist of 1 yearling or ram lamb, 2 yearling ewes and 2 ewe lambs owned by Exhibitor.

DIVISION A - Suffolk

DIVISION B - Hampshire

DIVISION C - Targhee

DIVISION D - Oxford

DIVISION E - Columbia

DIVISION F - Shropshire

DIVISION G - Dorset

DIVISION H - Montadale

DIVISION I - Southdown

DIVISION J - Polypay

DIVISION K - Shetland

DIVISION L - Wether-Type

DIVISION M – Katahdin

DIVISION N - Any Other Breed - Wool

DIVISION O - Any Other Breed - Meat

(Refer to entry number below for all breeds)

Class No. Premiums: \$6.00, \$5.00, \$4.00, \$3.00

1. Yearling ram
2. Fall ram lamb
3. Winter ram lamb
4. Spring ram lamb
5. Pen of 2 ram lambs, bred and owned by Exhibitor
6. Mature ewe
7. Yearling ewe
8. Pen of 2 yearling ewes, bred and owned by Exhibitor
9. Fall ewe lamb
10. Winter ewe lamb
11. Spring ewe lamb
12. Pen of 2 ewe lambs, bred and owned by Exhibitor
13. Get of sire
14. Exhibitors flock
15. Market lamb
16. Pen of 2 market lambs

Champion Male and Female by Breeds when 2 or more blue ribbon animals are exhibited – Ribbon only