## SATURDAY AUGUST 24, 2024

## **Rules and Regulations:**

- Entries must be emailed by 11:59 pm, August 15, 2024 to the Oxford 4-H Treasurer at <u>oxford4htreasurer@gmail.com</u>
- Exhibitors are required to pay a fee of \$10 and must be enrolled in the Oxford 4-H program.
   <u>LATE ENTRIES WILL BE CHARGED</u> <u>A FEE OF \$25.00!!</u>
- 3. Prize money will be paid in each class only if the judge of the class deems the exhibitor is worthy of the award.
- 4. Each exhibitor shall be limited to one entry in each class.
- Each exhibitor will exhibit their project according to the 4-H motto "LEARN TO DO BY DOING". 4-H projects are to be prepared by 4-H youth. Assistance may be provided by current 4-H youth only.
- 6. Project Animal must be registered on AssistExpo by the June 1st deadline.

## \*\*Prize money:

1<sup>st</sup> - \$20 2<sup>nd</sup> - \$15 3<sup>rd</sup> - \$10 All other entries - \$5



## CLASSES:

- 1. Novice 4-H Showmanship members 9 - 10 years old as of January 1, 2024.
- 2. Junior 4-H Showmanship members 11 13 years old as of January 1, 2024.
- Intermediate 4-H Showmanship members 14 - 17 years old as of January 1, 2024.
- 4. Senior 4-H Showmanship members 18 21 years old as of January 1, 2024.
- 4-H Junior Heifer Conformation

   born between March 1, 2024 and May 31, 2024.
- 4-H Intermediate Heifer Conformation born between December 1, 2023 and February 29, 2024.
- 4-H Senior Heifer Conformation born between September 1, 2023 and November 30, 2023
- 8. **4-H Summer Yearling Conformation** born between June 1, 2023 and August 31, 2023.
- 9. **4-H Junior Yearling Conformation** born between March 1, 2023 and May 31, 2023.
- 10. Champion & Reserve Champion Dairy Showperson - First and second place winner in Classes 1 - 4.
- Champion & Reserve Champion Dairy Calf - First and second place winner in Classes 5 - 9.
- Group of Calves Three calves from one 4-H Dairy Club. Only ONE entry per club.

The top three groups will be placed.

**PREMIER CLUB:** Points allotted by first 5 placings in Showmanship and Conformation