

DEPARTMENT R
FARM and EGGS

Directors - Max Geer, Stacey Mathews
Sweepstakes ribbon and \$50 to be given to Best of Show Overall sponsored by Alliance Ag, LLC

FARM DIVISION

1. Each exhibitor is to bring an 8-inch to 10-inch thick section from a machine tied bale. No round bales accepted.
2. All articles entered in this department must be delivered to the Superintendent in the Fine Arts building between 8:00-10:00 AM on Saturday, July 18, and will be judged following Fruits and Vegetables.
3. Five hay classes will be offered as detailed below. It is the exhibitor's responsibility to enter the hay sample in the proper class. Samples incorrectly entered may be eliminated at the judge's discretion.
4. All flakes of hay entered in the Hay Show must be tied and tagged.

| | | |
|--------|--------|--------|
| 1st | 2nd | 3rd |
| \$5.00 | \$3.00 | \$2.00 |

CLASS 1 - Light mixed, 10-50 percent legume
CLASS 2 - Mixed hay, 50-90 percent legume
CLASS 3 - Alfalfa, 90 percent or more legume
CLASS 4 - Grass, 90 percent or more grass
CLASS 5 - Clover, 90 percent or more clover
CLASS 7 - Wheat, a gallon jar
CLASS 8 - Oats, a gallon jar
CLASS 9 - Soybeans, a gallon jar
CLASS 10 - Hay, representative sample
CLASS 11

- A. Corn, 10 ears mounted on board
 - B. Corn, 1 gallon, shelled
 - C. Barley, 1 gallon
- CLASS 12
- A. Tallest corn stalk
 - B. 3 corn stalks bound together, roots wrapped in burlap
 - C. 5 soybean stalks bound together, no soil

EGG DIVISION

1. Eggs must be a product of the exhibitor's hens.
2. Entries should be fresh and clean.
3. No cracked or broken eggs.
4. Eggs must be displayed in a carton or other suitable egg container.
5. No polishes, sprays or any other substances can be applied to the eggs.
6. Judging will be based on variety and overall display of eggs.

| | | |
|--------|--------|--------|
| 1st | 2nd | 3rd |
| \$5.00 | \$3.00 | \$2.00 |

CLASS 13 - Chicken egg display, 1 dozen

CLASS 14 - Multi-colored chicken egg display, 1 dozen

CLASS 15 - Any other variety egg display, 1 dozen (quail, duck, goose)