

## DEPARTMENT 24 – FFA AG SCIENCE

**ENTRY FORMS DUE: Monday, April 16, 2018 by 5:00 p.m.**

**ENTRIES RECEIVED: Friday, May 18 – 10 a.m. – 7 p.m. or Saturday, May 19 – 10 a.m.-5 p.m.**

**DELIVER TO JACK VANELLA HALL – SPECIAL EXHIBIT BUILDING**

**ENTRIES RELEASED: TUESDAY, MAY 29 – 11:00 a.m. – 7:00 p.m.**

**ENTRY FEE: NONE**

**DANISH SYSTEM OF JUDGING • RIBBON AWARDS ONLY 1 – 3**

**OUTSTANDING ENTRY IN EACH CLASS WILL RECEIVE \$10.00 AWARD**

*Sponsored by the Silver Dollar Fair*

As selected by the Ag Science Judge

1. All entries must have been made and/or collected within one year of the opening day of the fair.
2. Exhibits must be adequately titled and specimens correctly labeled with common and scientific names, where applicable.
3. No live animals will be allowed. Material which deteriorates during the fair will not be allowed. If questions arise as to the acceptability of a topic and/or material, please contact the Entry Office.
4. All exhibits will be accepted and displayed in the Jack Vanella Hall (Special Exhibits Building).
5. **ONLY ENTRIES SELECTED BY THE JUDGE WILL BE DISPLAYED.**
6. DEFINITIONS:
  - **WEED COLLECTIONS** - Dried specimens of at least 12 weeds common to vegetable and/or agronomic crops. Mounted in scrapbook format. Labeling shall include common and scientific names, area collected from, crops and areas where infestation is common.
  - **PLANT SCIENCE** - Any subject area relating to the production, health or propagation of plants. Exhibit shall not exceed 2'x2 1/2' in size. Parts labeling and description steps/stages shall be completed where they are applicable.
  - **VETERINARY SCIENCE** - Any subject area relating to the production, health or reproduction of small or large animals. Exhibit shall not exceed 2' x 2 1/2' in size. Parts labeling and description steps/stages shall be completed where they are applicable.
  - **ANY OTHER FFA AGRICULTURE SCIENCE PROJECT**- Similar size, labeling, number of specimen, etc. as required in above classes. Could include such projects as Landscape Design.

### DEPARTMENT 24

#### DIVISION A - FFA AG SCIENCE

DANISH SYSTEM OF JUDGING, RIBBON AWARDS ONLY 3 LEVELS

#### Class Name of Class

- 1 Weed Collection
- 2 Plant Science
- 3 Veterinary Science
- 4 Any Other FFA Agriculture Science Project

EDUCATIONAL VALUE (informative, scientific value, clear & correct labeling, accuracy of descriptive format)	50%
CONDITION OF SPECIMENS (Form-completeness, trueness of color)	20%
APPEARANCE (Artistic manner of display)	15%
WORKMANSHIP (Neatness, specimen mounting, presentation)	15%

