

## DEPARTMENT 50 - F.F.A. STILL EXHIBITS FFA AG MECHANICS

ENTRIES CLOSE  
Tuesday, April 17  
at 5 pm

EXHIBITS RECEIVED  
Fri, May 18-10 am – 7 pm  
or Sat, May 19-10 am – 5 pm

EXHIBITS RELEASED  
Monday, May 28  
at 8 pm

1. Open to residents of Butte, Colusa, Glenn, Plumas, Sutter, Tehama, and Yuba Counties.
2. Students entering exhibits in Agricultural Mechanics must be regularly enrolled in a high school that is following the California State Plan for Vocational Agriculture.
3. Although the exhibits need not be owned by the exhibitor, all must be the products of students as a regular part of their instruction in Agricultural Mechanics for the past year. The student exhibitor must have been the major contributor to the building or repairing of the exhibit. No entry may be shown for more than one calendar year. An article may not be entered in more than one class and each exhibitor may not enter more than one article from the same pattern.
4. Display cards must be filled out and attached to each exhibit in this department, correctly labeling the exhibit and giving a brief summary of the student exhibitor's project.
5. The Judges shall be particularly careful that the provisions of State Rules III-4 are applied when necessary.
6. ALL EXHIBITS WILL BE ACCEPTED AND DISPLAYED IN THE SPECIAL EXHIBITS BUILDING.

**THOMAS WELDING & THOMAS MANUFACTURING:**  
Thomas Welding & Thomas Manufacturing will present a \$50.00 cash award to the Outstanding FFA Welding Project Exhibited.

DANISH SYSTEM OF JUDGING			
GROUP	QUALITY	SCORE	RIBBON
First	Superior	92% - 100%	Blue
Second	Good	84% - 91%	Red
Third	Average, Acceptable	70% - 83%	White
Fourth	Poor, Undesirable	69% or less	None

The Danish System of Judging is based upon established standards of quality for each type of product. In this system, each exhibit is judged according to how well it meets that standard rather than how it compares with other exhibits.

### DIVISION A - FFA VO-ED SMALL PROJECTS

DANISH SYSTEM OF JUDGING 3 LEVELS

PREMIUMS: 1st- \$5.00 2nd- \$4.00 3rd- \$3.00

Class Class Title

- 1 Cold Metal
- 2 Sheet Metal
- 3 Welding
- 4 Woodwork
- 5 Any Other Small Project, SPECIFY

### DIVISION B - FFA VO-ED MEDIUM PROJECTS

DANISH SYSTEM OF JUDGING 3 LEVELS

PREMIUMS: 1st- \$5.00 2nd- \$4.00 3rd- \$3.00

Class Class Title

- 1 Cold Metal
- 2 Sheet Metal
- 3 Welding
- 4 Woodwork
- 5 Any Other Medium Project, SPECIFY

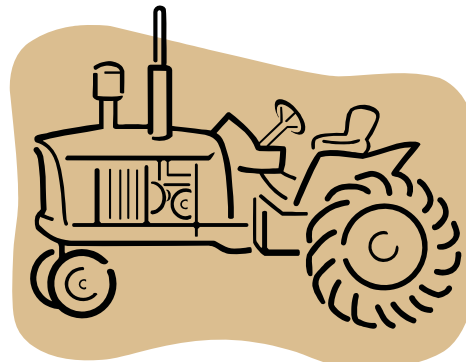
### DIVISION C - FFA VO-ED LARGE PROJECTS

DANISH SYSTEM OF JUDGING 3 LEVELS

PREMIUMS: 1st- \$30.00 2nd- \$20.00 3rd- \$15.00

Class Class Title

- 1 General Farm Equipment
- 2 General Purpose Trailer
- 3 Farm Equipment, Repairs & Remodeling
- 4 Any Other Large Project, SPECIFY



## F.F.A. HORTICULTURE

ENTRIES CLOSE  
Monday, May 14  
at 5 pm

EXHIBITS RECEIVED  
Sunday, May 20  
from 9 am to 6 pm

EXHIBITS RELEASED  
Monday, May 28  
After 8 pm

1. Exhibits in the FFA Horticulture Department must have been grown by the exhibitor as an integral part of their vocational agriculture supervised project and/or horticulture class instruction.
2. All plants must have been propagated, grown and/or raised by the exhibitor for at least 60 days.
3. Plants must be adequately and correctly labeled with the common and scientific names.
4. All containers are to be clean. Exhibitors are to provide hangers for hanging basket display.
5. Diseased or insect infested exhibits will be disqualified and removed from exhibit.
6. All exhibits must be of market quality and condition.
7. The plant name is to be entered on the entry form opposite the class number.
8. ALL EXHIBITS WILL BE ACCEPTED AND DISPLAYED IN THE FLORICULTURE BUILDING.



### SCORE CARD FOR JUDGING HORTICULTURE

MARKET QUALITY (maturity and fullness, flower and/or foliage condition and color).....	35%
HEALTH AND CONDITION (insect and disease damage, fertility needs, environmental and mechanical damage.....)	35%
UNIFORMITY (general symmetry and shape, stems and framework, foliage growth).....	20%
LABELING (Common name, scientific name).....	10%
TOTAL.....	100%

**DEPARTMENT 50**

**DIVISION D - FFA HORTICULTURE**

DANISH SYSTEM OF JUDGING 3 LEVELS

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

Class Class Title

- 1 Foliage House Plants
- 2 Hanging Basket, foliage or flowering
- 3 Any Other, SPECIFY



## F.F.A. AGRICULTURAL SCIENCE

ENTRIES CLOSE  
Tuesday, April 17  
at 5 pm

EXHIBITS RECEIVED  
Fri, May 18-10 am – 7 pm  
or Sat, May 19-10 am – 5 pm

EXHIBITS RELEASED  
Monday, May 28  
at 8 pm

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 SPECIAL EXHIBITS BLDG.
5. 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 50**

**DIVISION E - FFA AG SCIENCE**

DANISH SYSTEM OF JUDGING 3 LEVELS

PREMIUMS: 1st- \$3.00 2nd- \$2.00 3rd- \$1.00

Class Class Title

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

EDUCATIONAL VALUE (Informative, scientific value, clear and 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%

