

DIVISION: FFA**DIVISION: J-15****SECTION:****Total Division Premium Dollars Offered:****\$12,642.00****(OSF = \$12,642; Sponsors = \$0)****Sponsor(s):**

- | | |
|--|----------------|
| 1. Fairbanks FFA Alumni Chapter | Plaques |
| 2. Oak Harbor FFA Alumni | Plaques |
| 3. Ohio Rural Electric Cooperatives, Inc., Columbus, OH | Plaques |
| 4. The Lincoln Electric Company, Cleveland, OH | Plaques |

Entry Deadline (no fee): June 20, 2007**Late Entry Form Deadline (mailed/postmarked – late entry fee \$20.00):** June 21-30, 2007**Display Delivery Date/Time:** July 31, 2007 - 4pm**Judging:** July 31, 2007 - 6pm**Building Hours:** August 1-11, 2007 - 9am-8pm

August 12, 2007 - 9am-6pm

Leaders:

- Ike Kershaw, Director – Agricultural & Environmental Education Service
- Nevin Taylor, Superintendent, 937/644-9599, ntaylor@fairbanks.K12.oh.us
- Mr. Kim Weiss, Asst. Supt., Ben Logan High School
- Ashley Greenbaum – College Assistant
- Megan Swaney – College Assistant
- Junior Fair Board member:
 - Heather Makarius, Pickaway County

Division Notes/General Rules:

- General Guidelines and Entry Form are located online.
- Entries are open to in-school and graduate agriculture education students/FFA members.
- Students may not have passed their 19th birthday on January 1st of current year.
- Students should submit their signed entry form to their instructors, who will then sign and submit them as a group to the Fair.
- Premium checks must be made payable to the FFA chapter, who will then distribute awards to students.
- All exhibits must be from projects regularly elected and conducted by the exhibitor.
- An FFA chapter is entitled to only one entry in each class, unless otherwise stated.
- Vehicles will NOT be permitted on grounds for releasing/pick-up until after 9pm on the last day of the Fair. If an exhibitor can carry their entry items to the parking lot, the items can be released at 6pm when the building closes to the public and the exhibit is dismantled – NO EXCEPTIONS.
- A special “release permit” will admit exhibitors (two people) on grounds to remove exhibits on August 12, 2007.
- Questions should be directed to the department superintendent, Nevin Taylor at 614/466-3076.

DIVISION: Agricultural Education**DIVISION: J-15****SECTION: J-1501****Sponsor(s): Open Opportunity****Premium Dollars Offered:** \$2,700.00**Section Notes:**

- Agricultural education programs have the opportunity to submit a proposed plan to construct a taxonomy booth evolving around OCAP-based instruction. Each individual taxonomy must be represented with a single 30”x 8’ table top booth.
 - Ag Business
 - Ag Mechanics
 - Agriscience
 - Animal care
 - Environmental technology
 - Food processing
 - Horticulture
 - Natural resources
 - Production

- Interested agricultural education programs must submit a plan detailing all components of their proposed taxonomy display. This plan, along with an entry form, must be mailed to the Ohio State Fair by April 15, 2007. The Ohio State Fair will forward the outline to the FFA Superintendent. Mail to:
Ohio State Fair
Entry Department
717 E. 17th Avenue, Columbus, OH 43211
- One agricultural education program will be selected to represent each taxonomy, and will be notified by May 15, 2007 by the FFA Superintendent.

Judging Guidelines:

- The theme, “Learn, Lead, Succeed”, must be displayed.
- Effective portrayal of the taxonomy OCAP components (35 points)
- Originality and use of theme (25 points)
- Quality and clarity of the display (25 points)
- Must have some form of action in the display (15 points)

Class:

	Awards
1. Agricultural education taxonomy displays (1 st nine received)	\$300 per booth
EACH TAXONOMY BOOTH	Rosette

DIVISION: Agricultural Education Student Displays	DIVISION: J-15	SECTION: J-1502
--	-----------------------	------------------------

Sponsor(s): Open Opportunity

Premium Dollars Offered: \$636.00

Section Notes:

- All individual students are eligible to develop a display depicting one or more competencies from their area of instruction or career objective.
- Each display will be labeled to show the name of the student and school.
- The exhibit must be displayed on a 22”x 28” poster board or equivalent material.
- Graphic photo reproductions are allowed.
- Captions should be 50 words or less.
- One poster per student, and a maximum of six posters per school is allowed.
- Students selected in the Agriscience category at the State FFA Convention are eligible to show their project at the Ohio State Fair.

Judging Guidelines:

- Originality and creativity within caption of photo (25 points)
- Effective portrayal of OCAP competencies in four to six pictures, all either 5”x 7” or 4”x 6” (50 points)
- Quality and clarity of student’s display (25 points)
- Ranked by judges from top to bottom (if more entries are received than awards being offered, remaining entrants will receive a participation ribbon).
- Currently, a maximum of 32 A’s, 24 B’s, and 10 C’s will be awarded premium dollars.

Class:	Awards		
	<u>A’s</u>	<u>B’s</u>	<u>C’s</u>
1. Agricultural educational student displays	\$12	\$8	\$6

DIVISION: Agricultural Education Exhibits	DIVISION: J-15	SECTION: J-1503
--	-----------------------	------------------------

Sponsor(s):

- | | |
|---|---------|
| 1. Fairbanks FFA Alumni Chapter | Plaques |
| 2. Oak Harbor FFA Alumni | Plaques |
| 3. Ohio Rural Electric Cooperatives, Inc., Columbus, OH | Plaques |
| 4. The Lincoln Electric Company, Cleveland, OH | Plaques |

Premium Dollars Offered: \$9,306.00

Section Notes:

- Projects exhibited in this section are open to all agricultural education program student and FFA chapters.

- An exhibitor may enter a maximum of five.
- Each project can be shown in only one class. Example: a sawhorse that is as a small woodworking project cannot also be shown as a small labor saving device.
- A school may not have more than 10 projects of similar construction in one class.
- In a class having only one entry, the judge will grade the entry on its merit. Entries that do not meet specifications as stated in the Fair book will be disqualified.
- The FFA Chapter may enter a project that was completed by a group of students as a class project (#24 and #25 only). This project cannot be shown in classes #1–#23. The project must have been constructed by the chapter for a specific community project.
- A “student group” (#24-25) must consist of no less than four students, and must be approved by your teacher.
- Each entry must include a shop plan that details the project construction, and a 3”x 5” card itemizing materials used, and their cost.
- Taxidermy projects will have a written description of how the project was completed in place of a shop plan.
- Each entry must be labeled to show the name of the article, the student’s name and high school. Use letters at least 1” in height.
- Entries are to be made from OCAP-based instruction projects constructed during the school year 2006-2007, and under the instruction of the agricultural education instructor.
- Projects not based on OCAP will be subject to disqualification.
- Entries of poor construction and finish will not be displayed and will not receive premium dollars.
- Welds must be visible in small, medium, and large welding classes.
- Students will receive ribbons for their participation and placings.
- Trophies will be awarded at the close of the Fair.
- Classes #5, #14, and #21 must combine at least two of any proceeding classes in respective division entry size (i.e. #1 & #2 or #20 & #21).
- Schools winning awards in #26-27 will be selected on the basis of points won by the students in #1-23. Sweepstakes points will be awarded as follows (in case of a tie, winner will be selected on the basis of school having largest number of exhibitors winning points):
 - 1st – 3 points
 - 2nd – 2 points
 - 3rd – 1 point

Judging Guidelines:

- Ranked by judges from top to bottom (if more entries are received than awards being offered, remaining entrants will receive a participation ribbon).
- Suitability of materials used in construction of projects will be taken into consideration during judging.
- Evaluation of project is based on what is requested in class.
- Construction and workmanship (50 points)
- Utility and adaptation to agricultural use (35 points)
- Material and finish (15 points)
- “Small” category premium awards - a maximum of 55 A’s, 50 B’s, and 30 C’s awarded.
- “Constructed by any mode of welding” category - a maximum of 40 A’s, 35 B’s, and 25 C’s awarded.
- “Medium” category - a maximum of 32 A’s, 22 B’s, and 15 C’s awarded.
- “Large” category - a maximum of 10 A’s, 7 B’s, and 5 C’s awarded.

	Awards		
	<u>A’s</u>	<u>B’s</u>	<u>C’s</u>
Class (Small and with a construction value of up to \$25):			
1. Small wood project	\$4	\$3	\$2
2. Small metal project	\$4	\$3	\$2
3. Small electrical project	\$4	\$3	\$2
4. Small welding project	\$4	\$3	\$2
5. Small combination project	\$4	\$3	\$2
6. Small taxidermy project	\$4	\$3	\$2
Class (Constructed by any mode of welding):			
7. Welding panel – a 3” long lap and 3” long T-weld on 1/8” – 3/8” thick metal showing starting and stopping of weld mounted on a 6”x 12” panel	\$4	\$3	\$2
8. Oxyacetylene welding and cutting panel – a 3” long fusion corner weld, 3” long brazed T-weld, 3” long steel welded butt T-weld and an example of cutting metal mounted on a 6”x 12” panel	\$4	\$3	\$2
9. Skill boards display showing skills students have accomplished	\$4	\$3	\$2
Class (Medium and with a construction value of \$26 - \$125):			
10. Medium wood project	\$8	\$6	\$4
11. Medium metal project	\$8	\$6	\$4

12. Medium electrical project	\$8	\$6	\$4
13. Medium welding project	\$8	\$6	\$4
14. Medium combination project	\$8	\$6	\$4
15. Medium taxidermy project	\$8	\$6	\$4
16. Refurbished equipment	\$8	\$6	\$4
Class (Large and with a construction value of \$126+):	<u>A's</u>	<u>B's</u>	<u>C's</u>
17. Large wood project	\$20	\$15	\$10
18. Large metal project	\$20	\$15	\$10
19. Large electrical project	\$20	\$15	\$10
20. Large welding project	\$20	\$15	\$10
21. Large combination project	\$20	\$15	\$10
22. Large taxidermy project	\$20	\$15	\$10
23. Refurbished equipment	\$20	\$15	\$10
Class (Chapter or Student Group Projects):			
24. Medium project	\$40	\$25	\$15
25. Large project	\$40	\$25	\$15
Class (Special):			
26. Shop sweepstakes – school	Plaque and Rosette		
27. Shop sweepstakes – reserve school	Plaque and Rosette		