

DEPARTMENT K - FFA

Superintendent: Joseph M Waltz Jr, Sidney Central School

NO ALCOHOLIC BEVERAGES WILL BE ALLOWED ON FAIRGROUNDS.
NO DOGS OR BICYCLES. NO LASER LIGHTS.

SECTION 001 JUDGING CONTESTS

- Judging contests will start at 9 a.m. on Friday.
- All records, products and exhibits must be in place by Sunday evening and remain until 9 p.m. Saturday.
- Prizes shall not exceed \$200.
 - Prizes in these classes will be awarded on a team basis to the FFA Chapters winning. Teams shall be composed of 2 members. Contestants must have been an FFA member the previous school year and not be over 20 years of age.
 - 6 - 8 grade Jr. Division
 - 9-12 grade Sr. Division

Class No.

1. Plant Science Contest (Can include: Tree ID by leaf and branch, forestry, weed ID, floriculture)
 - 1a Team Plant Science
2. Animal Science Contest (Can include: large and small animal care, breeds ID, animal production)
 - 2a. Animal Science Team
3. Environmental Science and Natural Resources
 - 3a. Environmental Science and Natural Resources Team
4. FFA Trivia (Consists of various agriculture and FFA history questions)
 - 4a. FFA Trivia team
5. Food Science (This can include: Food identification, crop forage identification, dairy foods, food products)
 - 5a. Food Science Team
6. FFA Dairy Showmanship - Open to any chapter member. Show will be at 12:30 pm. The class maybe split by experience level (Novice, Jr. and Sr.) depending on the number of participants. You do not have to own a dairy animal to participate. Contact your FFA Advisor or Jay Waltz to make arrangements for an animal.
 - 6a.FFA Dairy Showmanship Jr.
 - 6b. FFA Dairy Showmanship Sr
 - 6c. VIP

SECTION 002 AGRICULTURAL SCIENCE DISPLAYS

- Total premiums shall not exceed \$120.
- Awarded as follows: Prize money will go to the individuals entering and distributed by the chapter. Entries should be made in the student's name.
- Each Excellent exhibit will receive 3 points; Good - 2 points; Worthy exhibits will receive 1 point.

Class No.

- 7 Ag Science Display Junior High – FFA (6-8)
 - 7a. Animal Systems.
 - 7b. Environmental Services/Natural Resource Systems.
 - 7c. Food Products and Processing Systems.
 - 7d. Plant Systems.
 - 7e. Power, Structural and Technical Systems.
- 8 Ag Science Display Senior High -FFA (9-12)
 - 8a. Animal Systems.
 - 8b. Environmental Services/Natural Resource Systems.
 - 8c. Food Products and Processing Systems.
 - 8d. Plant Systems.
 - 8e. Power, Structural and Technical Systems

SECTION 003

FFA CHAPTER SPECIALS

- Competition in this section is open to a regularly chartered chapter of the National FFA Organization. Entries in these contests must be made by a director, principal, or teacher of a school in which agriculture is taught, and in which there is an active chapter of the FFA.
- Awards will be made in this class based on evidence of completion of the most creditable Chapter Program of work during the year. Evidence will consist of: pictures, scrapbooks, and verified statements as to how the program was carried out.

Class No.

12 Chapter Activity Contest

- \$75 is offered in this contest. No award shall exceed \$20 per booth exhibit and not over two exhibits per chapter will be awarded prize money. Maximum length 6 feet.
- Booth exhibits shall be designed to show some Chapter activity carried to successful completion during the year, such as: (a) Results of supervised farm practice; (b) result of some cooperative activity; (c) improved farm practice introduced into the community by the chapter; (d) soil conservation practices carried out by members; (e) community improvement project, or other similar activity.

Class No.

13 Booth Exhibit

\$125 is offered in this contest.

14 Ag science Display

\$100 is offered in this contest.

15 Environmental Science Display

\$100 is offered in this contest

SECTION 004

AGRICULTURE ENGINEERING PROJECTS

- Total premiums paid are not to exceed \$270.
- Three entries allowed per student.
- These can be shop projects constructed by the student in agricultural class, or at home as part of his or her agricultural experience program.

Class No.

16 Small Agriculture Engineering Projects

17 Medium Agriculture Engineering Projects

18 Large Agriculture Engineering Projects

19 Small Wood Working Project

20 Medium Wood Working Project

21 Large Wood Working Project