

Eligibility & Purpose of Exhibit

In order to encourage more teachers to incorporate agriculture themes in their classroom instruction, especially in science, Kentucky Farm Bureau is offering students in grades 4-8 an opportunity to participate in the trade show of its annual meeting, which attracts approximately 2,000 Farm Bureau members from across the state. Other groups such as 4-H clubs and FFA chapters are also eligible.

Selection & Judging Criteria

Eleven student representatives from across the state will be selected to exhibit their agriculture science projects at the trade show. There is no limit on the number of applications submitted per county, however, only one representative will be chosen per district to participate at the KFB Annual Meeting Trade Show. Selection of the science exhibits will be based on the following criteria:

Creativity 25 points
Skill 15 points
Agricultural Accuracy 20 points
Scientific Thought 25 points
Clarity & Thoroughness 15 points

Prizes

Each student exhibitor will receive \$125.00 and a certificate of recognition for participation in the trade show. *Participation in the trade show on Thursday, December 4th is a requirement to be awarded the prize.*

Student Agriculture Science Exhibit

Kentucky Farm Bureau Annual Meeting Thursday, December 4, 2025 Galt House Hotel, Louisville

Categories

The following types of projects may be selected: experiment, demonstration, research, apparatus, or collection. Students are encouraged to enter projects that they may have completed for science fairs earlier in the school year. A separate project does not have to be completed specifically for this event. Projects may be from these categories:

- 1. Biological Sciences (Plant or Animal)
- Environmental Sciences
 (Natural Resources, Earth Sciences, Energy Production and Management)
- Food Sciences and Nutrition
- 4. Engineering Sciences

Need More Details?

If you have additional questions about the Student Agriculture Science Exhibit you may contact your county Farm Bureau women's chair or Scott Christmas, Kentucky Farm Bureau's Director, Women and Ag Education at:

Scott Christmas, Director
Women and Ag Education
Kentucky Farm Bureau Federation
9201 Bunsen Parkway
Louisville, KY 40220
(502) 495-5000, ext. 7221
Fax: (502) 671-8539
womensprograms@kyfb.com

STUDENT AGRICULTURE SCIENCE EXHIBIT ENTRY FORM

Application must be postmarked by <u>Friday, October 10, 2025</u> Completed applications may be mailed or e-mailed to:

Kentucky Farm Bureau Federation
ATTN: Scott Christmas, Director Women and Ag Education
9201 Bunsen Parkway, Louisville, KY 40220
E-Mail: womensprograms@kyfb.com

Web: kyfb.com

Student Exhibitor Information (please print or type):

Student Address:
Parent(s)/Guardian(s) Name Age: Grade: Science Teacher's Full Name: School Name: City, State, Zip Code: School County School Telephone: () Classification of Project (✓ one) Biological Science (Plant or Animal)
Age: Grade: Science Teacher's Full Name: School Name: City, State, Zip Code: School County School Telephone: () Classification of Project (✓ one) Biological Science (Plant or Animal)
School Name: City, State, Zip Code: School County School Telephone: ()
School Address: City, State, Zip Code: School County School Telephone: () Classification of Project (✓ one) Biological Science (Plant or Animal)
School Address: City, State, Zip Code: School County School Telephone: () Classification of Project (✓ one) Biological Science (Plant or Animal)
Classification of Project (✓ one)Biological Science (Plant or Animal)
Biological Science (Plant or Animal)
Food Science and NutritionEngineering Sciences Type of Project (✓ one)ExperimentCollectionApparatusResearchDemonstration
Electrical outlet required: Yes No
Student Project Information
Title of Project:
Brief description of project:

If available, please provide a photo of your display.