# AGRISCIENCE, FAIR



The Central Florida Fair Agriscience Fair recognizes students (grades 6–12) who use science to solve real-world problems in agriculture, food, and natural resources. Projects are hands-on, research-based, and judged at the local level.

### **DIVISIONS**

Division	Grade	Individual VS Team
1A	6-8	Individual
1B	6-8	Team
2A	9-12	Individual
2B	9-12	Team



APPLY HERE BY JANUARY 9, 2026

## **HOW IT WORKS**

- Open to Students in grades 6-12.
- Students can compete individually or as a team of two.
- Each student or team may only enter one project per year.
- Projects must be original and conducted during the current school year.
- Previous winners in the same division & pathway may not compete there again.
- Limit of 10 Entries per Grade divisions. If needed Entries will be sifted following the Application Submission deadline.
- Selected entries will be on display throughout the 2026 Central Florida Fair. Exhibitors will be given 4 foot by 3 foot table section for display. Exhibitors are also permitted to use the space on the ground below their space for additional Display.
- You must turn in a written report. Sections include:
  - Title page
  - Abstract (summary)
  - Introduction & why it matters
  - Review of others' work
  - Materials & methods
  - Results (tables & graphs)
  - Discussion & conclusions
  - Acknowledgments & references

### **DEADLINES**

- Applications are due: January 9, 2026
- Submission Display Drop off: February 23, 2026
- Presentation & Judging: March 2, 2026
- Display Pick Up: March 9, 2026 9am-3pm

# AGRISCIENCE, FAIR



## **PROJECT PATHWAYS**

- Animal Systems Health, nutrition, genetics, or care of animals.
- Environmental/Natural Resources Water, soil, wildlife, or pollution.
- Food Products & Processing Food safety, quality, or production.
- Plant Systems Crops, soils, hydroponics, or plant growth.
- Power, Structural & Technical Machinery, energy, or structures.
- Social Science People's attitudes, education, economics, or history of ag.

## INTERVIEW/PRESENTATION

Finalists will also present to a panel of judges to explain their project. Be prepared to answer:

- Why you chose your topic.
- What you learned.
- How it benefits agriculture.

Official FFA dress or Business Casual is highly recommended.

# PREMIUMS/AWARDS

DIVISION	PLACING	AWARD
1A	1ST PLACE	\$100
1A	2ND PLACE	\$75
1A	3RD PLACE	\$50
1B	1ST PLACE	\$200
1B	2ND PLACE	\$150
1B	3RD PLACE	\$100

DIVISION	PLACING	AWARD
2A	1ST PLACE	\$100
2A	2ND PLACE	\$75
2A	3RD PLACE	\$50
2B	1ST PLACE	\$200
2B	2ND PLACE	\$150
2B	3RD PLACE	\$100

## THINGS TO REMEMBER

- Projects must be ethical and safe for humans & animals.
- No plagiarism or falsifying data.
- Teams must be from the same Club/Chapter.
- Submit reports & forms by deadlines set by the fair.
- Pick a topic that interests you & is relevant to agriculture.
- Follow the scientific method.
- Be thorough and honest in your work.
- Practice explaining your project clearly.