Ag Ed End of Report Questions 2023

- 1. What Ag Ed/FFA District do you teach in? (1 through 9 are listed as options)
- 2. What school district do you teach at? (fill in the blank)
- 3. What is the name of the school you teach at? (fill in the blank)

4. to report multiple people (Must answer all of the following questions for EACH teacher)

What is your first and last name? (fill in the blank)

Do you identify as Male, Female, Non-binary, or Non-Disclosed? (check a box)

What race/ethnicity do you identify as? (check all boxes that apply)

American Indian

Asian

Black, Non-Hispanic

Hispanic or Latino, of any race

Alaska Native

Native Hawaiian

Pacific Islander

White, Non-Hispanic

Two or more Races

Non-Disclosed

How many years of teaching experience do you have? (fill in the blank)

What route did you take to get certified to teach agriculture education in our state? (check a box: University Degree in Ag Ed, Industry Certified, Conditional)

What number of FTE do you teach agricultural education? (check a box: .2, .4, .6, .8, 1.0, other – please indicate)

How many extended days are you under contract for? (fill in the blank)

What grade levels do you teach? (check a box: Middle School, High School, Both)

End of individual teacher information

5. How many teachers are in your agricultural education program? (fill in the blank)

6. What facilities do you manage in relation to your position as an agricultural education teacher? (check all boxes that apply)

School Barn or Animal Cooperative

Shop facility

Greenhouse

Land Lab

School or Community Garden

Floral Shop

Science Lab

Fish Hatchery

Other (please indicate)

7. What is the total enrollment in your agricultural education courses? (fill in the blanks and be sure to include zero for no student enrollment in a specific grade level)

Grade 7 Male

Grade 7 Female

Grade 7 Non-Disclosed

Grade 8 Male

Grade 8 Female

Grade 8 Non-Disclosed

Grade 9 Male

Grade 9 Female

Grade 9 Non-Disclosed

Grade 10 Male

Grade 10 Female

Grade 10 Non-Disclosed

Grade 11 Male

Grade 11 Female

Grade 11 Non-Disclosed

Grade 12 Male

Grade 12 Female

Grade 12 Non-Disclosed

8. What is the total enrollment in your Ag Ed Courses by race/ethnicity? (fill in the blank and the total number should match total enrollment in courses)

American Indian

Asian

Black, Non-Hispanic

Hispanic or Latino, of any race

Alaska Native

Native Hawaiian

Pacific Islander

White, Non-Hispanic

Two or more races Non-Disclosed

9. What is the total enrollment by agriculture education program pathway? (fill in the blank and the total number should match total enrollment in courses)

Agribusiness Systems

Animal Systems

Biotechnology Systems

Environmental Service Systems

Food Products and Processing Systems

Natural Resource Systems

Plant Systems

Power and Technical Systems

Multiple Pathways

10. What percentage of your students had an approved SAE Project this year? (check a box)

1-25%

26-50%

51-75%

76-99%

100%

- 11. Can students earn dual credit for your classes? (check yes or no)
- 12. What schools are your students earning Dual Credit from? (fill in the blank)
- 13. How many agricultural education teachers at your school serve as FFA Advisors? (fill in the blank)
- 14. Do you serve as an FFA Advisor at your school? (check yes or no)

If you answer No to question #14 then go right to submit data button

If you answered Yes to question #14 then complete the following data.

Are you a CASE certified teacher? (check yes or no)

Which CASE courses are you certified to teach? (check all that apply)

Intro to Ag, Food, & Natural Resources (AFNR)

AgXplore Middle School (AgX)

AgBusiness Foundations (ABF)

Animal Science (ASA)

Plant Science (ASP)

Ag Power and Technology (APT)

Natural Resources & Ecology (NRE)
Environmental Science Issues (ESI)
Mechanical Systems in Ag Series (MSA)
Technical Applications in Ag (TAA)
Animal & Plant Biotechnology (APB)
Food Science & Safety (FSS)
Ag Research & Development Capstone (ARD)

Are you a CASE lead teacher? (check yes or no)

Which CASE courses are you a lead teacher for? (fill in the blank)

Do you receive an FFA stipend? (check yes or no)

What percentage of FFA activities did your FFA chapter complete from your original Program of Activities (POA) this school year? (check a box and please include any activities you plan to complete this summer in your data)

1-25% 26-50% 51-75% 76-99% 100%

How many students competed in Career Development Events this year? (fill in the blank and please include the number of students that participated at local, district and state levels in your total number)

Leave a blank space to fill out for the following CDE areas

Agricultural Communications

Agricultural Sales

Agricultural Technology and Mechanical Systems

Agronomy

Apple Evaluation

Dairy Cattle Evaluation & Management

Environmental and Natural Resources

F.A.R.M. for Kids

Farm & Agribusiness Management

First Year Member

Floriculture

Food Science & Technology

Forestry

Horse Evaluation

Livestock Evaluation

Marketing Plan

Meats Evaluation & Technology

Milk Quality & Products Evaluation

Nursery/Landscape

Potato Evaluation

Poultry Evaluation

Rangeland Evaluation

Soils and Land Evaluation

Tractor Driving

Veterinary Science

How many FFA members competed in Leadership Development Events this year? (fill in the blank and please include the number of students that participated at local, district and state levels in your total number)

Leave a blank space to fill out for the following LDE areas

Agricultural Education

Agricultural Issues Forum

Agricultural Skills

Conduct of Chapter Meetings

Creed Speaking

Employment Skills

Extemporaneous Speaking

Parliamentary Procedure

Prepared Public Speaking

How many FFA members competed in Agriscience Fair events this year? (fill in the blank and please include the number of students that participated at local, district and state levels in your total number)

Leave a blank space to fill out for the following Agriscience category areas

Animal Systems

Environmental Services/Natural Resource Systems

Food Products and Processing Systems

Plant Systems

Power, Structural and Technical Systems

Social Science