

#### **Default Question Block**

Thank you in advance for completing the Kansas Agricultural Education/FFA Annual Report. Below you will find questions about a number of different ways that students can get involved in the agricultural education program at your high school. All of the questions below are intended for all agricultural education students (not just FFA members).

#### HINTS FOR COMPLETING THIS SURVEY:

- Print a copy and work from it to gather the data. Only enter the data on the web survey once all data is compiled.
- ALL QUESTIONS EXCEPT THIS FIRST PAGE REQUIRE A
   NUMERICAL RESPONSE. Since all questions must be
   answered, please enter a "0" (zero) when no students
   in the program apply to the question asked.
- Some questions may require some "approximating".

For example - in the SAE areas please get as close as possible, but to sort every student exactly into the various areas will be a challenge. Just please do as best as you can to determine the numbers.

 It will be a challenge for teachers that were not teaching in the same school in the past year. Please utilize student leaders to gather as much information as possible, we do realize that it will take some estimation on your part if you are new to your school.

**Note:** All specific information entered will be kept strictly confidential on a per school basis. However, this total information for the entire state can be very valuable to provide a clear picture of student involvement in Kansas agricultural education. In addition, this information can be a very valuable tool that can be used in the following areas:

- -Communicating with Kansas Legislators and Policy Makers
- -Identifying possible learning opportunities for teacher inservice, FFA member workshops, etc.
- -Communicating with Kansas FFA Foundation Sponsors
- -Assisting in goal setting for Kansas Ag Ed Leadership including KAAE, Kansas FFA, Kansas FFA Alumni & Supporters, KSU Agricultural Education, KSU College of Ag, KSDE, and all other members of Kansas Team Ag Ed.

Those members of Team Ag Ed in Kansas endorsing the survey were: KAAE, Kansas FFA, KSDE, Kansas FFA Foundation, and KSU Agricultural Education.

Report	Comp	leted	by:
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Name of School/	FFA Chapter	- Schools a	re listed by	y USD.
Name of Person (	Collecting this	s Data		
FFA District				

KSHSAA Classification



### Gender

- O Male
- O Female
- O Non-Binary
- O Non-Disclosed

## Age

- 0 20-29
- 30-39
- 0 40-49

- 0 50-59
- 0 60-69
- Over 69

# Ethnicity

0	Alaska Native	$\bigcirc$	Native Hawaiian
$\bigcirc$	American Indian	$\bigcirc$	Pacific Islander
$\bigcirc$	Asian	$\bigcirc$	White, Non-Hispanic
$\bigcirc$	Black, Non-Hispanic	$\bigcirc$	Two or more races
0	Hispanic/Latino of any race	0	Non-Disclosed
	ears of experience teaching ncluding the current year.	βAς	gricultural Education,
	~		
T	otal Years of Teaching Expe	rier	nce
	<b>~</b>		
١	Member of KAAE/K-ACTE?		
0	Yes		
	No		

How do you pay for your pro ACTE)?	fessional dues (KAAE/K-
Self	School District
Perkins Funds	Other

### Lead/Single Teacher

Upon answering if you are not the lead teacher you will be directed to the next portion of the survey that you need to complete. Lead/single teachers will be directed to the next question.

O Yes - Lead/Single Teacher

O No

#### **Facilities**

overhaul/remodeling could k	oe considered a new facility.
<ul><li>0-5 years</li><li>6-10 years</li></ul>	
O 11-15 years	
O 16 to 20 years	
O over 20 years	
What lab facilities, other than use?  Ag Mechanics Lab	a usual classroom, do you  School Farm (used as a teaching
	tool)
Ag Science Lab	School Nursery
Aquaculture	Small Animal Lab
Food Science Lab/Facility	☐ Turf Plots
Greenhouse	☐ Wood Shop/ Industrial Arts Facility
Science Department Lab	Other

How old is your classroom facility? A major

# What agriculture pathways do you have approved to teach in your program for the 2022-2023 school year?

Agribusiness Systems	Food Products and Processing Systems
Animal Science	Natural Resources and Environmental Systems
Biotechnology in Agriculture	Plant Systems
Comprehensive Agricultural Science	Power, Structural & Technical Systems

## Agricultural Education enrollment by Pathway

	# of Students
Agribusiness Systems	
Animal Science	
Biotechnology in Agriculture	
Comprehensive Agricultural Science	
Food Products and Processing Systems	
Natural Resources and Environmental Systems	
Plant Systems	
Power, Structural & Technical Systems	

# Check ALL the following technical equipment/resources that you have in your program. (Check all that apply)

	3D printer		GPS Unit(s)
	Automated Climate Controlled Greenhouse		iCEV
	CNC - Laser		Livestock Tagging Electronic ID Reader
	CNC -Metal (in shop)		Scanner
	CNC - Plasma Table		Smartboard
	Digital Probes and sensors (LabQuest)		Unmanned Aerial Systems (Drones)
	Digital Document Camera (to replace overhead)		WebCam
	FlexCam with Microscope and a projector		Other
	Does your school have 1:1 tec	chn	ology for each student?
$\bigcirc$	Yes		
$\bigcirc$	No		

Type of Device.	
<ul><li>iPad</li><li>Chromebook</li></ul>	Other (Please Specify)
O Windows Laptop	
What classroom based tech have access to?	nnology do your students
Computers in Classroom Computer Lab in School Mobile Lab iPad Chromebook	
Number of devices in classr	oom.

Does you have a school vehicle designated for the Agricultural Education department only?
O Yes O No
Future
Do you feel your Agricultural Education program may be facing reductions in the upcoming year due to budget concerns?
O Yes O No

Within the next five years,	how	likely is	it that	your	scho	ol
district will						

	Very likely	Likely	Unlikely	Very unlikely	Uncertain
seek to fill an additional position in the Agricultural Education Program	0	$\circ$	0	0	0
eliminate the Agricultural Education Program	0	0	0	0	
What ways do y your program?	•	it non-t	raditional	student	s into

## Performance Data - Agricultural Education for 2021-2022

How many days a week does your school operate?		
<ul><li>4</li><li>5</li></ul>	Other (please explain)	
Which day is your school not	t in session?	
Monday	Thursday	
Tuesday	Friday	
Wednesday	Other	

What best describes your school's schedule?
O 8 Period Day
O 7 Period Day
O 6 Period Day
O AB Block Schedule
O Modified AB Block Schedule
O 4x4 - Semester Blocked Courses
Other (Please Specify)
How many people are now teaching full time in your agricultural education department?
O 1/2 Time teacher
O 1 teacher
O 2 teachers
O 3 teachers
O more than 3 teachers

Enrollment - Please enter the total number of students for the 2021-2022 School Year.

	# of Students
Please enter the total number of <b>UNDUPLICATED</b> students enrolled in agricultural education as part of an approved Ag Ed pathway. (Grades 9-12) *The unduplicated number provides a truer picture of the number of students in agricultural education.	
Please enter the <b>TOTAL</b> number of agricultural education students enrolled in agriculture education courses as a part of an approved Ag Ed pathway, including duplicate students. (Grades 9 - 12)	

#### **Middle School Student Enrollment**

Are you teaching a middle school agriculture class?

Yes

O No

What is the leng	gth of your mic	ddle school co	urse?
O 9 Weeks			
O 12 Weeks			
O Semester			
O Year			
O None			
Other (Please Spec	eify)		
Middle School A	Aaricultural Edu	ucation Enrollm	nent
	5		
	6th Grade	7th Grade	8th Grade
Male			
Female			
Non-Binary			
Non-Disclosed			

Race & Disadvantaged - Please enter the total number of students for the 2021-2022 school year enrolled in agricultural education.

	Alaskan Native
	American Indian
	Asian
	Black, Non-Hispanic
	Hispanic/Latino, of any race
	Native Hawaiian
	Pacific Islander
	White, Non-Hispanic
	Two or more races
	Non-Disclosed

# Please complete the following for the current graduating class (2021-2022):

	# of Students
Total number of <b>ALL</b> students graduating from high school	
Total number of high school graduates who took at least one agricultural education course	
Total number of Ag Ed high school graduates enrolled in post-secondary education for the next school year	
Total number of Ag Ed high school graduates enrolled in post-secondary education programs related to Agriculture, Food, and Natural Resources for the next school year	
Total number of Ag Ed high school graduates employed full time after graduating high school	
Total number of Ag Ed high school graduates employed in a job related to Agriculture, Food, and Natural Resources (not attending post- secondary education)	

coming year?				
O below 30		76-100		
31-40		0 101-150		
<b>41-50</b>		0 150-20	0	
51-75		O 200 or	more	
High School St	udont En	rollmont		
High School St	udent En	IOIIIIIGIIC		
High School Agricultural Education Enrollment				
0				
	Freshman	Sophomore	Junior	Senior
Male				
Female				
Non-Binary				
Non-Disclosed				

What is the projected number of students enrolling in the

agricultural education program at your school for the

## Indicators of Success - Supporters & Partnerships

Do you have an Alumni and Support group?		
Yes No		
Supporting data regarding supporters ar	nd partnerships.	
	Total #	
Number of Parent/Community Support Group Members (Not necessarily a dues paying member of the National FFA Alumni & Supporters)		
Number on agricultural education advisory committee		
Number of businesses represented in the agricultural education program as an alumni or advisory committee member.		
Approximate attendance at FFA Banquet/Awards activity		

## FFA Membership

	# of members
Total number of FFA members <b>NOT</b> enrolled in an agriculture course for the current school year (Grades 7-12)	
Total number serving as an FFA chapter officer	
Total number serving as a greenhand or junior officer	
Total number serving as a POA	

Please enter the total number of agricultural education students in your school who received the following recognition during the past school year.

	Total # of Students
Discovery Degree	
Greenhand Degree	
Chapter Degree	
FFA Scholarship pin/FFA Academic award	
2 year Community College Judging Scholarship	
2 year or 4 year College Rodeo Scholarship	
College Scholarship Awarded by the local agricultural education department, FFA chapter, FFA Alumni, or other	
agriculture group (NOT THE STATE OR	
NATIONAL FFA SCHOLARSHIP	
PPOGPAM)	

Measure of Student Performance - Supervised Agricultural Experience

## Overall Summary of SAE

	rotal # of Students
Number of students who had an <b>established</b> SAE on January 1st, 2022	
Number of students who  formally began an SAE on	
January 1st, 2022	

## Type of SAE Please enter the total number of students for each type of SAE

	Total # of Students
Foundational	
Entrepreneurship/Ownership	
Placement/Internship /Shadowing	
Research (Experimental, Analytical, Invention)	
School-Based Enterprise	
Service-Learning	
Students without an SAE	

### **FFA Proficiency Areas**

## Please list the total number of students in each Proficiency area

	# of Students with SAE in each area	local proficiency application in each area
Agricultural Communications		
Agricultural Education		
Ag Mechanics Design and Fabrication		
Ag Mechanics Repair and Maintenance - Entrepreneurship		
Ag Mechanics Repair and Maintenance - Placement		
Ag Processing		
Ag Sales - Entrepreneurship		
Ag Sales - Placement		
Ag Services		
Agriscience Research - Animal Systems		

Agriscience Research - Integrated Systems	
Agriscience Research - Plant Systems	
Beef Production - Entrepreneurship	
Beef Production - Placement	
Dairy Production - Entrepreneurship	
Dairy Production - Placement	
Diversified Ag Production	
Diversified Crop Production - Entrepreneurship	
Diversified Crop Production - Placement	
Diversified Horticulture	
Diversified Livestock Production	
Environmental and Natural Resource Management	
Equine Science - Entrepreneurship	

	-

Equine Science - Placement	
Fiber and/or Oil Crop Production	
Forage Production	
Forest Management and Products	
Fruit Production	
Goat Production	
Grain Production	
Landscape Management	
Nursery Operations	
Outdoor Recreation	
Poultry Production	
Service-Learning	
Sheep Production	
Small Animal Production & Care	
Specialty Animal Production	
Specialty Crop Production	
Swine Production - Entrepreneurship	
Swine Production -	

Placement		
Turf Grass Management		
Vegetable Production		
Veterinary Science		
Wildlife Management		
Other: Local SAE not fitting into areas listed above (please list them here)		
Local proficiency awards presented		

#### **Measure of Student Performance**

Please enter the total number of members who participated in each competitive event area level listed below?

	LOCAL	DISTRICT	STATE
FFA Agricultural Communications:			
FFA Ag Issues:			
FFA Ag Technology & Mechanical Systems (Ag Mechanics):			
FFA Ag Sales:			
FFA Agriscience Fair:			
FFA Agronomy:			
FFA Creed Speaking:			
FFA Dairy Cattle Evaluation & Management:			
FFA Discussion Meet:			
FFA Employability Skills:			
FFA Entomology:			
FFA Extemporaneous Speaking:			
FFA Farm Business Management			

(Agribusiness):		
FFA Floriculture:		
FFA Food Science & Technology:		
FFA Horse Evaluation:		
FFA Leadership Information Test:		
FFA Livestock Evaluation:		
FFA Marketing Plan:		
FFA Meats Evaluation & Technology:		
FFA Milk Quality & Products (Dairy Foods):		
FFA Nursery & Landscape:		
FFA Parliamentary Procedure - Novice:		
FFA Parliamentary Procedure - Senior:		
FFA Poultry Evaluation:		
FFA Prepared Public Speaking:		
FFA (Opening and Closing Ceremonies) Ritual:		
FFA Veterinary		

science.			
FFA Livestock Showing:			
4-H/Other Youth Livestock Showing:			
Conservation District Speech:			
Envirothon:			
Homesite Evaluation:			
Land Evaluation:			
Range Management Contest:			
Wildlife Habitat Evaluation:			
Please enter the to program participa education/ FFA pro	ting in the vario	ous agricultura	•
	Toto	al # of Students	
Agribusiness Career Tour (local area)			
Agribusiness Career Tour (Outside the local area)			
Agriscience Project (on the local level or			

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	inove <i>)</i>

Chapter FFA Points or Rewards Trip	
District Banquet	
District Leadership Conference/Event (not Leadership School or Banquet)	
Educational Safety Programs	
Elementary Day on the Farm	
Event, CDE, or tours held on a 4 year college campus	
Event, CDE, or tours held on a Community College or Tech School Campus	
Fairs/Shows	
Food for America	
Greenhand Conference	
Horse Judging Camp	
Hunter Education Program	
Landscaping Design or Installation during Ag Class	

Legislative Awareness Activity (Visiting the Capital) How many total Community Servi Chapter complete during the 2021	•
Other CDE Camp	
SAE Tour	
Please distayour chapter's two "biggarde Camp activities."	g <mark>est" c</mark> ommunity service
Tractor Safety	

Please enter the total number of FFA members participating or involved in the following fundraising activities.

	Total # of Members
Calendar Sales	
Concessions Stand	
Fruit/Meat /Cheese/Etc. (Christmas Sales)	
Labor Auction	
Magazine Sales	
Meal Catering/Serving	
Plant Sales	
Sausage Sales	
Sporting Event Meals	
Other 1 on 1 Selling (not listed above)	
Other fundraising (not included in	

What do you do to recruit new members? Mark all that apply.
☐ District/state officer presentation
☐ Invite potential new members to the first meeting of the year
☐ Talk/ write to 8th graders and/ or parents before enrollment
☐ Watermelon feed, swim party, BBQ, etc.
Other (please specify)
How many chapter meetings (not committees or officers) do you have in the summer?
O 0
$\bigcirc$ 1
O 2
O 3
O 4 or more

**Teacher Status** 

My teaching license to teach <b>agriculture</b> was received through:
O Standard Licensure
Emergency Certification
O Praxis II process
Transition to Teach
Other
Institution providing licensure training:
What is the highest degree you hold?
O Bachelor of Science
Master of Science
O Doctorate
Other (Please Specify)

# What professional development programs have you completed?

CASE Foundations
CASE - AFNR
CASE - Ag Research & Development
CASE - Ag Power and Technology
CASE - Animal Science
CASE - Animal & Plant Biotechnology
CASE - Environmental Science Issues
CASE - Food Science & Safety
CASE - Natural Resources & Ecology
CASE - Plant Science
CASE - Technical Applications in Ag
Briggs and Stratton
DELTA
DuPont Agriscience Program
SAE for All Workshop
STEC Food and Nutrition Science
Other (Please Specify)

List the courses you are planning to teach next school year. Indicate if you have multiple sections of the same course.

Please list the universities or institutions the courses are	
taught through.	
Do you teach any non-ag classes?	
Yes	
□ No	
What classes do you teach?	
Diology/General Science	
Weightlifting/P.E.	
Technology (Drafting, woodworking, etc.)	
Omputer Science	
Other (Pleas specify)	

If you have additional responsibilities beyond the agricultural education classroom/FFA advisor, please indicate these responsibilities:

A	adult programs
□в	Bus Driver
	Class Sponsor
	Club or Organization Sponsor (not FFA)
	Coaching (1 sport)
	Coaching (More than 1 sport)
☐ J	unior High (grades 6-8)
□ T	eaching Dual Credit Courses
□ T	eaching "evening" courses through the local tech school or community
С	college
$\square$ N	lone

what is your gross income norm teaching:
O under \$40,000
O \$40,001 - 45,000
O \$45,001 - 50,000
O \$50,001 - 55,000
O \$55,001 - 60,000
O \$60,001 - 65,000
O \$65,001 - \$70,000
O over \$70,001
Which BEST describes the length of your extended
contract?
O 9 months (0 extra days)
O 9 1/2 months (10 extra days)
0 10 months (20 extra days)

O 10 1/2 months (30 extra days)

O 11 or over (over 40 extra days)

Has your EXTENDED contract been changed for this school year?
Yes No
Indicate how your EXTENDED programming contract has been changed for this coming year.
increased more than 5 days increased 1-5 days
Odecreased 1-5 days Odecreased more than 5 days
O eliminated
Do you receive compensation for advising the FFA chapter?
O Yes O No

sponsorship?	
\$1-\$500	
O \$500-1000	
O \$1001-1500	
O \$1501-2000	
O over \$2,000	
How is your FFA sponsorship arrived at?	
0 1/9 or some fraction of salary	
O percent of base	
O flat rate	
O hourly rate	
O Extra Duty Salary Schedule	
Other	

How much compensation do you receive for FFA

If you had a teaching supply budget last year (not including salary or reimbursable items like metal or wood) how much per student is your budget? ex: \$4500/30 students= \$105

- O less than \$100
- \$100-150
- \$151-200
- \$201-300
- unknown
- O none

all that apply)	
Production Agriculture	
Parent	
Adult/Community College Teaching	
Agribusiness owner/employee	
Other business or job	
☐ Fishing	
Hunting	
Co-Rec or League Ball Player	
Officiating	
Golf	
4-H Leader	
☐ Mechanics	
Gardening or landscaping	
	Other (please specify)

What other jobs, careers, or hobbies do you have? (Mark

Thank you for helping strengthen Kansas Agricultural Education program by giving your time and attention to detail when completing this entire survey!!!

The next page will ask if you want to download a PDF of you responses. Please do so for your records.

