Arkansas 4-H Project Reflection

Crop Science Project

Date

Name



Objectives for All Projects	 Apply all 4-H training and experience in choosing and preparing for a vocation. Practice leadership skills and roles in 4-H and the community. Take part in community affairs and demonstrate citizenship responsibility. Develop integrity, sportsmanship and decision-making capability, and public speaking skills through experiential learning.
Objectives for this Crop Science project	 Members will learn the principles of plant science, including biotechnology. Understand soils, how they are formed, and their different properties and classifications. Learn to plan, care for, and manage crops of rice, cotton, soybean and corn. Learn effective, safe methods of pest control and management. Explore job and career opportunities

I worked toward the following objectives this year: (list)

List talks and illustrated presentations related to the projects reported by title

The Arkansas Cooperative Extension Service offers its programs to all eligible persons regardless of race, color, sex, gender identity, sexual orientation, national origin, religion, age, disability, marital or veteran status, genetic information, or any other legally protected status, and is an Affirmative Action/Equal Opportunity Employer

What have you learned in this project?

List what you have learned as a result of participation in the project along with skills you have acquired related to the project.

Leadership Experiences in this project

4-H Leadership

Other Leadership

Citizenship Experiences in this project

4-H Citizenship

Other Citizenship

Participation in the 4-H Crop Science Project

EXAMPLE

Include the amount of project work (number of items, number of times, etc.) along with related experiences such as tours, public speaking, research, career exploration, etc.)

Activity – These are examples – add or delete categories as needed	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Crops													
# planted yearly													
# of acres planted													
Hours spent													
Herbicide applications													
Insecticide applications													
Management/IPM Practices													
Bushels raised													
Hours worked													
Soil/Fertility													
Soil Tests													
Fertilizer Applications													
Lime Applications													
Profit/Loss													
Cost (seed, fertilizer, equipment, fuel, etc.)													
Crop sales													
Project profit/loss													
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Project related exhibits	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Books/Articles read													
Tours													
Project-related employment or volunteer work (hours)													