

Junior Swine Feed Records

Calhoun County

To be completed by Swine Club Member 9 -11 years old as of January 1st the current year.

Name: _____ Years in Club: _____

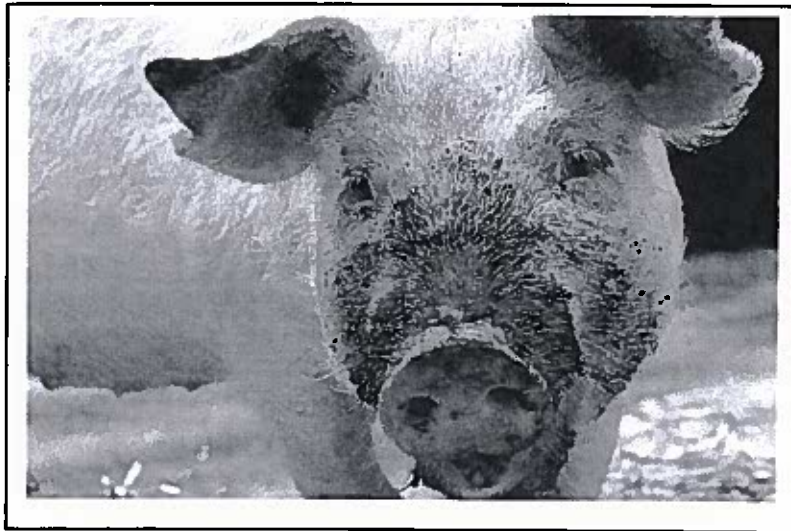
Address: _____

Birthdate: _____ Age on January 1st of current year: _____

Project Leader: _____

Date Record Started: _____ Date record ended: _____

Your feed records will help you:



Good feed records will:

- Help you learn about animals
- Determine their rate of growth
- Show how much feed they require
- Calculate the cost of your feed and supplies
- Help you plan future projects
- Keep Track of how much money you lost or made
- Help you to improve for next year's project

Project Animal

ID/name of animal	Date of Birth	Date of Purchase	Purchase Price

Feed Expenses

Date	Type of feed	Cost

Total cost of feed \$ _____

Project Expenses *Include club dues, bedding, supplies, veterinary assistance, medicine, etc.*

Date	Item	Cost

Total project expense (include feed and purchase price of animal) \$ _____

Project Income

Date	Weight of hog	Market Price	Value

Total Income for project \$ _____

Weight Record

Beginning weight	Final weight	Total pounds of gain	Days on feed	Average daily gain

Note: Total pounds of gain divided by days on feed=average daily gain

Beginning picture of pig(s)	Finished picture of pig(s)

Management Notes *Record any information that will help you manage your project next year. When you started walking your pig, when you changed feed, etc.*

Date	Notes
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>

1. What are your project goals for this year?

2. Did you make or lose money on your project? Take your income from project and subtract your total expenses.

3. Do you think large hog producers can raise pigs the way you do? Why or why not?

4. How did you determine the final value of your pig? Where did you get this information?

5. What kind of feed did you feed your hog? Did you feed your hog differently throughout the course of your project? (i.e. protein value, added fat, etc.) If yes, why did you make changes?

6. What changes or improvements will you implement in your project next year?
