

***Pasco County Fair Dairy Project
Record Book
Senior Ages 14 - 19***



Name: _____

Grade: _____ Age: _____ (as of Sept. 1, 2024)

School: _____

Club Name: _____

Record Started (Date) _____

Ended Record Book (Date) _____

I hereby certify that as the exhibitor of this project, I have personally kept these records to the best of my ability.

Name Date

This youth is an active member of the _____ Club.

This record book has been completed as much as possible by the above named member.

Leader Signature Date

Youth Animal Project Agreement
(To be completed at beginning of project)

The youth is responsible for caring for the animal, which will include feeding, providing fresh clean water, providing a pen, washing, and showing. The youth will use this project as an educational tool to learn skills needed in the livestock industry. This project will also help the youth to accept success and failure as a learning experience. The youth will keep accurate records on their project animal. I accept these responsibilities.

Date _____ **Signed Youth** _____

The parents are responsible for providing financial help if needed along with the assistance and encouragement while the youth is raising this animal.

Date _____ **Signed-Parent or Caretaker** _____

DRUG STATEMENT

I HEREBY CERTIFY THAT ANY DRUG, ANTIBIOTIC OR BIOLOGICAL SUBSTANCE WHICH MAY HAVE BEEN ADMINISTERED BY MYSELF, OR ANY OTHER PERSON, WAS DONE SO IN STRICT COMPLIANCE WITH THE MANUFACTURER'S LABEL REQUIREMENTS.

Signature of Youth **Date**

Signature of Parent or Caretaker **Date**

Purpose of this Project

The purpose of any animal project is to help teach youth life skills. Life skills are skills that youth need in order to transition into a healthy, responsible adult. Animal projects specifically target the life skills of:

- **Responsibility:** (feeding and caring for an animal on a regular basis)
- **Determination:** (working with the animal on a regular basis in order to show it.)
- **Record Keeping:** (keeping a record of the animal's health and feeding)
- **Sportsmanship:** (practice being a good winner and a good loser through competition with peers and self)

Youth Livestock General Record Book Guide Lines

It is suggested that a copy of the record book be made for use as a “work copy”. Records can then be transferred into this book for a “Final Copy”.

1. Your Record Book should start as of September 1, of the current calendar year, or when the animal was purchased, if after September 1.
2. Record Books can be completed on animals being shown or can reflect all animals owned with a note identifying animals being shown.
3. The only item that you should submit at check in is the record book. Please do not make it a scrapbook.
4. Always double check your work, especially your math calculations.
5. Have someone check your project story for spelling and grammar before you write it in the final record book.
6. Your final record book should be **hand** written by the exhibitor.

Project Terms and Explanations

(PROJECT YEAR – September 1 until Record Book is due)

Notes for Project Inventory (page 4):

1. **Date acquired** - List the date you obtained this item (on items older than 1 year, the year will be sufficient).
2. **Purchase cost or value** - What did this item cost when you obtained it? (Fair market value)
3. **Value at Beginning of Project**- Same as purchase cost for items purchased current project year. On items from previous years this should be the value from last year’s ending inventory or depreciated value of 10% of purchase cost per project year.
4. **Depreciation of 10%** - This will be 10%, per project year, of the original purchase cost for the items you will still have at the end of the project. This includes items you had at the beginning of the project as well as items purchased during the current project year. Depreciation is the loss in value of your assets and is an expense.
5. **Value at the end of the project**- This is the value at the beginning of the project minus the depreciation.

Examples:

Items Description	Date Acquired	Purchase Cost or Value	Value at beginning of project	Depreciation (10% of purchase cost, for this calendar year)	Value at end of project
Rope	Purchased 4 years ago	5.00	(Depreciated 10% for 3 years) 3.50	.50	3.00
Comb	Purchased 3 years ago	5.00	(Depreciated 10% for 2 years) 4.00	.50	3.50
Brush	Purchased previous calendar year	5.00	(Depreciated 10% for 1 year) 4.50	.50	4.00
Bucket	Purchased current calendar year	5.00	(No Previous Depreciation - purchased current project year) 5.00	.50	4.50
Total Depreciation*		XXXXXX	XXXXXXXXXXXXXXXXXX	2.00	XXXXXX
Value of Project Assets		XXXXXX	XXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXX	15.00

NON-FEED EXPENSES

List everything that you spend money for that you will NOT have at the end of the project and that is NOT feed or hay. This includes entry fees, veterinary expenses, bedding, and other expendable items such as shampoo, shoe polish, hair spray, film, film developing, etc. **LIST ITEMS YOU WILL KEEP PAST THE END OF THIS PROJECT ON THE PROJECT INVENTORY ON PAGE 4.**

Date	Description	Paid To	Total Cost
Total Non Feed Expenses			\$

FEED EXPENSES

List all feed and hay expenses on this page (list each feed purchase separately).

Date	Descriptions	Paid To	Pounds	Total Cost
Total Feed Expenses				

Feed Page Questions

What type of feed do you feed your dairy goat/doe? _____

What production level or type of animal is this feed designed for? (e.g., lactating, growing)

Where do you purchase your feed? _____

What is the crude protein level in your feed? _____

What is the main ingredient in this feed? _____

How many bags of feed do you buy at one time? _____

How many times a day do you feed your animal? _____

How much do you feed each day? _____

Do you feed your animal any hay? _____

If yes, what kind do you feed? _____

****Glue a tag from the feed bag here.****

Health Record

This is to include a record of any health related activities (de-worming, vaccinate, or use of veterinarian's services for any other reason). This should include what you used, how much you used, and what you used it for. Include well animal care (such as health certificate). Fill in all applicable information. If the animal is healthy throughout your project, make note of that.

Date	Description of activity	Product used	Dosage	Withdrawal Time

Dairy Goat Health Related Questions

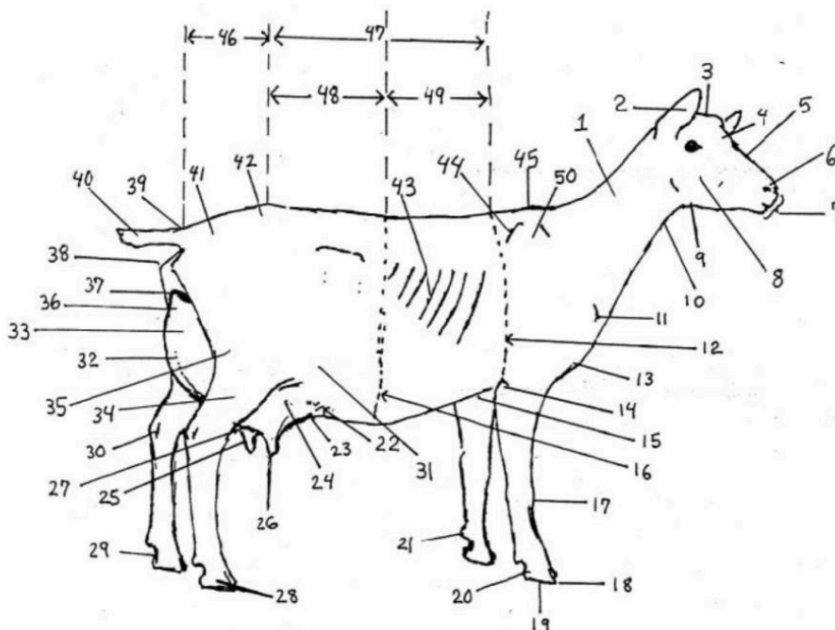
What is Mastitis? _____

What can a dairy farmer do to treat his goat for Mastitis? _____

What are the symptoms of Kid Scours? _____

Describe Artificial Insemination and Embryo Transfer? Be sure to tell how they are different and why each is important?

Parts of the Dairy Goat



Next to each part below write in the **NUMBER** for the part on the goat diagram.

- | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>_____ Barrel</p> <p>_____ Back</p> <p>_____ Withers</p> <p>_____ Rump</p> <p>_____ Loin</p> <p>_____ Chine</p> <p>_____ Rib</p> <p>_____ Heart Girth</p> <p>_____ Heel</p> <p>_____ Forehead</p> <p>_____ Nostril</p> <p>_____ Brisket</p> <p>_____ Dewlap</p> <p>_____ Fore Udder Attachment</p> <p>_____ Floor of Udder</p> <p>_____ Rear Udder Attachment</p> <p>_____ Crop</p> | <p>_____ Pastern</p> <p>_____ Hoof</p> <p>_____ Elbow</p> <p>_____ Chest Floor</p> <p>_____ Hock</p> <p>_____ Knee</p> <p>_____ Muzzle</p> <p>_____ Stifle</p> <p>_____ Neck</p> <p>_____ Poll</p> <p>_____ Jaw</p> <p>_____ Toe</p> <p>_____ Milk Vein</p> <p>_____ Rear Udder</p> <p>_____ Teat</p> <p>_____ Tail Head</p> <p>_____ Median Suspensory Ligament</p> | <p>_____ Dewclaw</p> <p>_____ Flank</p> <p>_____ Thigh</p> <p>_____ Point of Shoulder</p> <p>_____ Hip</p> <p>_____ Pin Bone</p> <p>_____ Tail</p> <p>_____ Shoulder Blade</p> <p>_____ Ear</p> <p>_____ Bridge of Nose</p> <p>_____ Throat</p> <p>_____ Sole</p> <p>_____ Fore Udder</p> <p>_____ Orifice</p> <p>_____ Escutcheon</p> <p>_____ Thurl</p> |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Breed Identification

Name the 6 breeds of dairy goat, where they originated and 2 facts about each breed.
(The Extension office has information on this as well as the Internet or your local public library.)

Breed: _____
Originated: _____
Information: _____

Breed: _____
Originated: _____
Information: _____

Breed: _____
Originated: _____
Information: _____

Breed: _____
Originated: _____
Information: _____

Breed: _____
Originated: _____
Information: _____

Breed: _____
Originated: _____
Information: _____

Expenses:

Total Depreciation: (From page 4) _____ 1
Total Non Feed Expenses:(From page 5) _____ 2
Total Feed Expenses: (From page 5) _____ 3

TOTAL EXPENSES (Line 1+2+3) _____ 4

Change in animal Inventory:

Value at End (From page 4) _____ 5
Value at Beginning (From page 4) _____ 6

Net change in Animal Inventory (Line 5 - 6) _____ 7

ASSETS:

Value of Project Assets (From page 4) _____ 8
Value of Animal Assets (From page 4) _____ 9

FINAL Value of Assets: (Line 8 + 9) _____ 10

PROFIT OR LOSS

Final Value of Assets: (Line 10) _____
Total Expenses (Line 4) _____

Total Profit or loss (Line 10 – Line 4) _____

Pictures of your Project:

Include 4 – 8 photographs of your project on this page. Tell what you learned and include captions with your pictures. You could include pictures of you giving speeches in your club, picking out your calf, clipping/grooming etc. Remember to show the beginning, middle, and end of your project.

PICTURES (continued):

PICTURES (continued):

Scoring Sheet Youth Dairy Record Book

Record Book Cover (must be in some type of folder)... 5 points
Signature Page (Pg. 1, needs all signatures)... 3 points
Drug Statement (Pg 2, needs all signatures)... 2 points
Project Inventory/Animal Inventory (Pg. 4)... 8 points
Expenses (Pg. 5)... 8 points
Feed Questions Page (Pg. 6). 8 points
Health and Health Questions (Pg. 7)... 8 points
Parts of Dairy Cow (Pg. 8)... 10 points
Identification (Pg. 9) ... 8 points
Summary Page (Pg. 10)... 10 points
Pictures (Pg. 11-13, min. of 4)... 10 points
Project Story (Pg. 14-15)... 15 points
Overall neatness 5 points
Total Possible Points 100 points

****Your Score** _____

Judges comments _____

