

# Virginia 4-H Market Goat Project





# Senior Record Book

(for youth ages 14 - 19)

Name	Date of Birth	Age
Physical Address		
Mailing Address (if different)		
What county/city 4-H program are you enrolled in wit	th this project	
4-H Club	Years in 4-H (including t	chis year)
Is the place where you keep your project animal regis System (NAIS)  Yes  No	stered with the National Animal I	dentification
Date Project Started Date Project Started	ate Project Completed:	
Member Statement: I hereby certify that I have personally kept records on this p	roject and have personally complet	ed this record book.
4-H Member's Signature	Date:	
Record Approval: The 4-H member has completed this reco	rd book to a satisfactory level.	
Parent/Guardian Signature:		
4-H Leader's Signature:		



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# Instructions for Using this Record Book

This record is designed to be the place for you to keep records on your animal projects. Read through the book carefully and complete all sections requested (for example, project planning, feed and health care purchases, supplies and tools, results from shows, and a financial summary). Do not leave any sections blank unless they do not relate to your project animal. It is important that you do your own work, but ask your 4-H leader, Extension Agent, parents, or other 4-H volunteers for help when you do not understand something.

This project record book is for record-keeping only. Information about how to raise these animals can be found in various 4-H Project Guides. Copies of project guides may be obtained from your local Virginia Cooperative Extension office.

- 1. Read through this book and familiarize yourself with the kinds of records you will need and where information should be recorded. Discuss the book with your parent and/or 4-H leader.
- 2. Complete essential information when you first start your project, such as the cover page and the project planning page. Share your goals with your 4-H leader.
- 3. Keep your records up to date. Record information as it occurs. Consider setting aside specific times during the project when you will work on your record book.
- 4. Write neatly and legibly. Use only one color ink.
- 5. Include at least one photograph of you with your project animal, but do not include more than two pages of photos. Additional clippings should be displayed in a scrapbook, not this record book.
- 6. Maintain your book in a 3-ring notebook/binder or folder.
- 7. Write a project story that captures what happened during your project. Discuss your goals, your activities, your challenges, and your accomplishments. Project stories must be at least ten sentences.

Revised 2006 by: Kelly Mallory, Extension Agent, 4-H Youth; Kaci Coppedge, Extension Agent, 4-H Youth; Cyndi Estienne, Extension Agent, 4-H Youth; Mary Elizabeth Williams, Extension Agent, 4-H Youth; Jocelyn Dailey, Extension Agent, 4-H Youth; Leslie Prillaman, Extension Agent, 4-H Youth; Bertha Durbin, 4-H Volunteer; Sandra Turner, 4-H Volunteer; Mark Walberg, Extension Animal Science Specialist, Virginia Tech; Celeste Crisman, Extension Equine Specialist, Virginia Tech, David Winston, Extension Diary Specialist, Virginia Tech.

# **Project Planning**

This page should be completed at the start of your project and share it with your 4-H leader.

1.	Set at leas	st three goals for yourself this year.
•	What do you	u want to learn?
•	What do you	u hope to accomplish?
•	What new a	ctivities do you want to try?
Ple	ease tell us a	about your project animal (check all that apply)
		ourchased my project animal y project animal is bred & owned (from a doe on my family farm)
		ease my project animal  ooard my project animal at another farm
		у і пуста по така по <del>с</del> етом

# Project Planning

1. What factors will you consider when selecting your	project (breed, age, price, muscling, etc)?
2. Where will you get your project? Reasons for select	cting that breeder, farm, or business?
3. How much do you expect to spend on your project?	
Purchase price or value of the animal \$	
Cost of Feed \$	
Cost of Supplies \$	
Other Costs \$	
Expected Total Expenses \$	
4. How will you pay for your project animal and exper	ises?
After completion, show this page to	your 4-H leader for approval.
Leaders Signature:	Date:

# **Market Goat Inventory Record**

one chart for all animals

		1	1	1	1	1
Closing Animal Inventory	Sold	Total Selling Price				
	So	Final Weight				
Closin	Kept	Value at End of Project				
Position Information	Beginning Information	Animal Value or Purchase Price				
	Beginning	Starting Weight				
nventory	Date Obtained	Purchased				
Beginning Animal Inventory	Date O	Raised (Born)				
eginni	lal	Sex				
)èg	Identification of the Animal	Description (breed, color, etc)				
	Identifica	Animal ID				

http://www.vdacs.virginia.gov/livestock/index.shtml to find market value of your project animal. \*\* \*\* Call your local Livestock Market or visit the VDACS Market News Website

# **Animal Care and Management**

Your project requires regular care and management. List the things necessary to take care of your project animal(s).

Include the following:

- Feeding and watering practices
- Grooming (clipping, trimming, foot care, etc....)
- Health practices and medicines
- General Management (cleaning living area and feed pans, halter breaking, training, etc...)

Daily—Things done every day
Example: fed animal, gave fresh water, spent time with animal
Weekly—Things done once a week
Example: Cleaned feed and water containers, gave new bedding
Monthly—Things done once a month
Example: Groomed my animal
Yearly—Things done one time or occasionally throughout the year
Example: Trimmed feet

# **Equipment and Supply Inventory**

At the beginning of the 4-H year, take an inventory of what equipment and supplies are on hand. If the cost is not known, estimate the replacement value. Add new equipment or supplies you purchase to the list. If equipment is shared between 4-H members, divide the cost between members. (Example: 1 set of clippers shared between 3 members \$250/3 = \$83.00 each)

Remember that these are not "new" items. Wear and tear occurs on equipment we use again

Beginning Inventory - Equipment on hand at beginning of the project year

Amount & Kind				Beginning Val	lue	End Value
Ex: 3 used feed buck	ets			\$12.00		\$9.00
New Inventory - Equ			d duri	ng the project	year	
value). Please take t					inven	o down in ntory items.
value). Please take t Amount & Kind	his into account				inven	o down in
value). Please take t Amount & Kind	his into account			value on your  Beginning Val	inven	o down in ntory items. End Value
value). Please take t  Amount & Kind  Ex: new hoof trimmi	his into account			value on your  Beginning Val  \$20.00	inven	o down in ntory items. End Value \$15.00
value). Please take t  Amount & Kind  Ex: new hoof trimmi	his into account			value on your  Beginning Val  \$20.00	inven	o down in ntory items. End Value \$15.00
value). Please take t  Amount & Kind  Ex: new hoof trimmi	his into account			value on your  Beginning Val  \$20.00	inven	o down in ntory items. End Value \$15.00
value). Please take t  Amount & Kind  Ex: new hoof trimmi	his into account			value on your  Beginning Val  \$20.00	inven	o down in ntory items. End Value \$15.00
value). Please take t  Amount & Kind  Ex: new hoof trimming	his into account			value on your  Beginning Val  \$20.00	inven	o down in ntory items. End Value \$15.00
value). Please take t  Amount & Kind  Ex: new hoof trimmi	ng shears		dollar	\$20.00 \$10.00	lue	o down in ntory items. End Value \$15.00
value). Please take t  Amount & Kind  Ex: new hoof trimming	ng shears	when putting a	dollar	\$20.00 \$10.00	lue	so down in atory items.  End Value  \$15.00  \$0.00

# **Worksheet** - How to Calculate Monthly Cost of Feeds

This worksheet provides you with the formula and practice on calculating how much you spend per month on feed. This information is needed to complete page 9. If you feel comfortable with this calculation you do not need to complete this page just move on to page 9.

_		
<i>( _</i> )	~ O I	n
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	-	

Cost of a bag of grain	n: \$ / _	lbs ir	the bag = \$	per lb	
Amount fed:	_ lbs per day X _	days	(in month) = _	lbs	
Monthly cost of grain	: \$	X	lbs =		
	(Cost per lb gra	in) (Total ar	mount fed)	(Monthly Cost	of Grain)
<u>Hay</u>					
Cost of a bale of hay:	\$/_	Ibs pe	r bale = \$	per lb	
Amount fed:	_ lbs per day X _	day	s (in month) = _	lbs	; 
Monthly cost of hay:	\$	_ X	lbs =		
	(Cost per lb of ha	ay) (Total am	nount fed)	(Monthly Cos	t of Hay)
<u>Supplements</u>					
Cost of package: \$	/	oz or lb.	in container =	= \$ p	er oz or Ib.
Amount fed:	oz or lb. per	day X	days (in mo	nth) =	oz or Ib
Monthly cost of suppl	ements: \$	X	_ oz or lb. =		

(Cost per oz or lb.) (Total amount fed) (Monthly cost of Supplement)

# **Feed Records and Expenses**

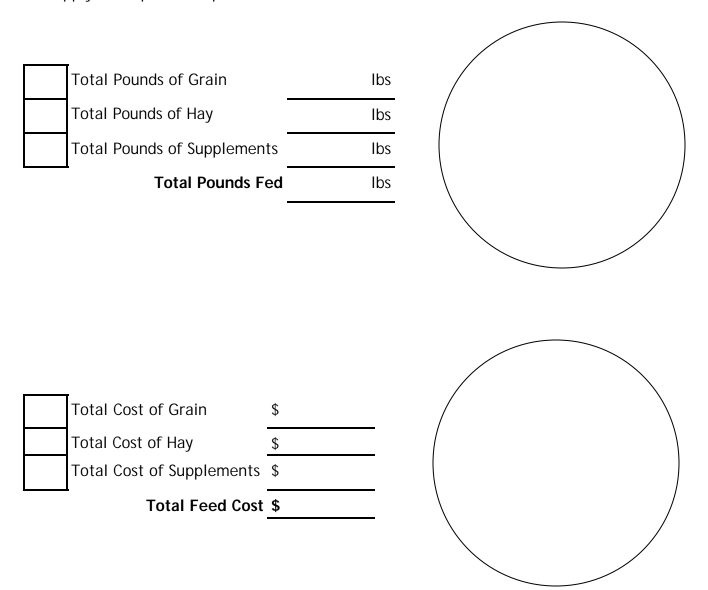
Keeping good feed records is important. A good practice is to enter your feed expenses when you buy feed. Put a calendar in the barn and write down the amount and the kind of feed used each day. At the end of the month, total each kind of feed used and its cost and record the information below. Home-raised feeds should be valued at market price - what it can be sold for.

<u>Month</u>	Type of Feed (grain, silage, hay, pasture, etc.)	Amount (indicate lbs, bales, etc.)	Cost or Value
days			\$ \$ \$ Total Costs \$
days			\$ \$ \$ Total Costs \$
days			\$ \$ \$ Total Costs \$
days			\$ \$ \$ Total Costs \$
days			\$ \$ \$ Total Costs \$
days			\$ \$ \$ Total Costs \$
days			\$ \$ \$ Total Costs \$
days			\$ \$ \$ Total Costs \$
days			\$ \$ \$ Total Costs \$
days			\$ \$ \$ Total Costs \$
days			\$ \$ \$ Total Costs \$
days			\$ \$ \$ Total Costs \$

TOTAL FEED COSTS FOR PROJECT \$\_\_\_\_\_

# **Feed Summary**

Calculate the total amount of feed used and the amount spent of feed. Leave any blank that do not apply. Complete the pie charts below.



# **Question**

How do these pie charts compare?

# **Feed Tag Information**

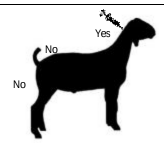
Please use a separate page to attach a tag or label from the feed being used by the project animal. If an home-made mix is used please describe the mix.

- 1. What production level or type of animal is this feed designed for? (Ex. market animal, lactating animal, growing animal, maintenance, etc....)
- 2. What is the Crude Protein level of this feed?
- 3. What is the main ingredient in this feed? (Hint: if the answer is not clear, it's probably the first ingredient listed.)
- 4. Is this a medicated feed?
- 5. What is the active drug ingredient?
- 6. Is there a withdrawal time of this drug ingredient?
- 7. The TDN (Total Digestible Nutrients) level of a feed indicates energy value Please calculate the TDN level of this feed. Crude fiber level can be found on your feed tag.

## **Market Goat Health Treatment Record**

Deworming Antibiotic Treatments Vaccinations Mange/Lice Treatments Vitamin Injections Other Health Treatments

Animal ID	Date	Condition Being Treated	Treatment Administered	Withdrawal Time (On Label)	Treatment Cost
			Product Used:		
			Dose:		
			Product Used:		
			Dose:		
			Product Used:		
			Dose:		
			Product Used:		
			Dose:		
			Product Used:		
			Dose:		
			Product Used:		
			Dose:		
			Product Used:		
			Dose:		
			Product Used:		
			Dose:		
			Product Used:		
			Dose:		
			Total Cost of	Treatments	\$



## **Suggestions for Proper Administration of Animal Drugs**

- Properly restrain the animal before giving injections
- Give medications according to label instructions. Subcutaneous (Sub-Q) injection go under the skin in the neck. Intramuscular (IM) injections go in the neck muscle. If given an potion ALWAYS choose Sub-Q.
- Use sterilized syringes and needles. DO NOT transfer needles back and forth from animal to bottle because you may contaminate the bottle

I certify that I produced this animal, it was no	ot fed any prohibited feedstuffs and I have listed				
ALL products and treatments they received while in my care:					
	producte and troutments they received thing in my darer				
Youth Signature:	Parent/Guardian Signature:				

Other Health Care Expenses

Anything health related that does not fit into treatment category like health papers from the Veterinarian, hoof care, etc...

Date	Description	Cost \$
Example:		405.55
July 1st	Health Papers for the County Fair	\$25.00
		\$
	Total Other Health Care Expenses (if any)	
	Total Other Health early Expenses (If any)	
	+ =	
Total Cos	t of Treatments Total Other Health Care Expenses To	tal Health
( Page 12)	(Page 13)	re Expenses

# Miscellaneous Expenses or Fees

List any expenses that do not fit into one of the previous categories. Examples: Entry fees, transportation, breed association dues, registration papers, etc.

Date	Description	Cost \$
Example		
7/1	County Fair Entry Fees	\$40.00
	Total Miscellaneous Expenses	\$

# Miscellaneous Income

Any income from the sale of products from your project animal. (This is unlikely for a market project)

Date	Description	Income \$
Total Miscellaneous Income \$		

Show Ring Record

Record the date and name of any animal shows attended, placing out of the number of entries in the class, and any premium money earned.

Date	Show	Class	Placing	Premiums Won
			out of	
			out of	
			out of	
			out of	
			out or	
			out of	
			out of	
			out of	
			out of	
			out of	
			out of	
			out of	
			out of	
			out of	
			33.01	
			out of	
			out of	
	<u> </u>	To	otal Premiums Won	

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# **Project Financial Summary**

One goal of the animal project is to teach budgeting, marketing and money management skills. The following chart will help you evaluate the financial status of your project.

<u>Income</u>	
A. Value of animal(s) sold pg 5	
B. Show Premiums Won pg 15	\$
C. Miscellaneous Income pg 14	
Total Income = Add A + B + C	\$
<u>Expenses</u>	
1. Purchase price or value of animal at beginning of project pg 5	\$
2. Equipment Expenses pg 7	\$
3. Feed Expenses pg 9	\$
4. Health Expenses pg 13	\$
5. Miscellaneous Expenses pg 14	\$
Total Expenses = Add (1 + 2 + 3 + 4 +5)	\$
Financial Summary (Total Income - Total Expenses)	\$ Profit/Loss (circle one)

# **Questions**

- 1. If you earned a profit, what will you do with the money?
- 2. What will you do differently next year?
- 3. How does this summary compare to what you planned or estimated? (see page 4)

# Market Goat Production Record

	Cost per Pound Break Even of Gain Price (Total expenses + Lbs gained) Weight of Animals		** Please complete this section if your animal's carcass was evaluated. Fill in areas where you received data**	iil Carcass Value		
	Feed Cost   Oost   Oost   Conversion) (Total exp		ill in areas where	Percent Retail Product		
ıl Data	E Total Pounds Ei of Feed (CC		Data is evaluated. F	Loin-eye Area (LEA) (square inches)		
Live Animal Data	Average Daily Gain (C ÷ D)		Carcass Data carcass was eva	<b>Backfat</b> (inches)		
<b>T</b>	D Total Days on Feed		ır animal's	g % Live wt)		
	C Total Pounds Gained (A-B = C)		section if you	<b>Dressing %</b> (Carcass wt ÷ Live wt)		
	B Beginning Weight		plete this s	Ouality Grade		
	A Ending Weight		lease com	Carcass Weight		
	Animal ID		* *	Animal ID		

Average Daily Gain—This is the average amount of weight your project animal will put on each day. It is calculated by taking the current weight—beginning weight and divide by the number of days the animal has been on feed.

Feed Efficiency—The measure of how well an animal converts the nutrients in the feed they eat into muscle & fat.

Cost per pound of Gain - This is calculated by adding up all the cost associated with raising an animal (feed, equipment, health care etc...), then divide by the total pounds gained.

<u>Dressing Percent</u>—Dressing percentage is calculated by dividing the carcass weight by the live weight of the animal, and expressing it as a percentage. This figure represents the meat and skeletal portion of an animal relative to its live weight. The industry is interested in the dressing percentage because it establishes the weight upon which payment is calculated for animals sold on a live weight basis. Dressing percentages are highly variable because they are influenced by factors such as live weight, fat level, age, sex, diet, breed, distance trucked, and the type of market where cattle are sold. Note: You may photocopy pages 18 - 20 and add to other project books if you have more than one project type.

# **4-H Activities**

		7100777	<del></del>	
Number of club meeti	ngs held:	1	Number you attended	
What 4-H committees	did you serve on?			
Did you hold an office	r position in your 4-1	H Club? □	Yes □ No	
	□ Vice President □ Chaplain □ Oth			
What other 4-H leader	ship roles did you ho	old this year	r? (camp counselor, teen leader, etc	)
What other 4-H clubs	did you belong to an	nd/or what c	other projects did you complete?	
(community service		H Activitie	es n, county contests, judging teams, etc	`
Community service,	Note Lea		Placing or Comments	)

Activity Date Location Placing or Comments

# Activities other than 4-H

		ed in for scouts, sports groups, hat were not affiliated with 4-F
Activity	Date	Comments
-		

Note: You may photocopy pages 18 - 20 and add to other project books if you have more than one project type.

# 4-H Story

The motto of 4-H is "learn by doing". Each year we learn something new by participating in a 4-H project. Please write a story that explains:

- What you have learned
- New skills you have gained over this past year in 4-H
- What goals you accomplished. If you accomplished your goals, how did you do so?

Other Examples that you may consider writing about include: Something that happened that was funny, sad or exciting, Challenges you faced and how you overcame them, Who helped you with your project and how they contributed, Things you are most proud of. Feel free to relate your 4-H experience to other parts of your life (school, home, family, friends, etc..). Senior members' stories must be <u>at least ten sentences</u>.





\*\* Please limit yourself to a maximum of two photo pages. \*\*
Additional memorabilia should be displayed in a scrapbook or 4-H portfolio.

# \*Optional—Record Book Scorecard

4-H Members: Leave this page blank. The person judging your book will complete the score card.

Points Possible	Scoring Criteria	Points Awarded by Judge
10	Neatness (legible writing, one color ink, well-organized)	
15	Completeness (all pages and sections, complete thoughts and ideas)	
5	Signatures obtained on front cover (member, parent, leader)	
10	Accuracy (no math errors, factual statements made)	
20	Project Work (goals set, evidence of work throughout the year, goals accomplished, book completed by 4-H member, not an adult)	
10	4-H Participation (meetings, clinics, workshops, camps, contests, educational experiences)	
20	Project Story (well-written, original, creative, complete thoughts, grammar, mechanics)	
10	Photos, clippings, etc. (include at least one photo, not more than 2 pages)	
100	Total Points Earned by 4-H'er	
	Scoring: 90-100 Blue, 75-89 Red, 74 or below White	

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Judges' Comments: