North Carolina 4-H Meat Goat Record



Name	Age
Social Security #	Years in 4-H
Address	Zip
County	Phone ()
Breed of your Goat	
Goat's Name	
Years in Goat Project	
4-H Club	
Parent's Signature	
Leader's Signature	
Agent's Signature	

I. <u>Weight and Gain Records</u> You must have an accurate beginning weight and date. Your final weight will be the weight recorded at show time.

	<u>DATE</u>	WEIGHT <u>lbs.</u>	GAIN <u>lbs.</u>
Beginning		(A)	
End of Project		(B)	(C)
Days on Feed	(D)	Cost of Goat	\$

II. Age Records						
Goat Birth Date (if kn	nown)	Date o	f Show			
Age of your Goat	Age of your Goat (E) days		You should record the exact dates if possible.			
If you cannot find ou	t the exact age of y	ou goat, do not fill in	this part.			
III. Feed and Other	er Costs					
<u>Date</u>	Grain <u>lbs</u> .	Supplement <u>lbs</u> .	Hay <u>lbs.</u>	Total Cost		
			_			
			_	-		
				_		
		Other Expenses:	Pasture	\$		
			Veterinary			
			Minerals & Vitamins			
			Other			

Total Cost

IV.	Management Pra	ectices and Rations		
	time you were f		management practices you h Care, Identification, Foo arasites, etc.).	
V.	Pasture Record es on Pasture	Kind of Pasture	Kind of Expenses	Total Cost
VI	Doutoumon as Do	and Calculation (To be	Total Cost	\$
VI.	Performance Re	cord Calculation (To be	done on Snow Day)	
Lifeti	ime Weight Per Da	y of Age = $[Wt. (B) \div A]$	ge (E)]	
Total	Gain on Feed, Lbs	. = C		
Days	on Feed = D			
Aver	age Daily Gain AD	$G(Lb./Day) = C \div D$		
Class	Placing (1/20, 2/2	0, 20/20)		
Chan	npion or Reserve C	hampion		

VII. Breeding Record of Does (Include Reg. #'s of Buck and Doe if Registered). Gestation Period from Breeding to kidding 145-155 Days (Avg. 150 Days).

<u>Date</u>	Name of Doe	Name of Buck	Date to Expect Kids	Lambs Born	Sex of Lambs
VII	I. <u>Income</u>				
Pac	cker's Support Price	Per Lb			
		x Weight		(a) \$	
Val	lue of Other Goats S	Sold or Slaughtered		(b) \$	
Val	Value of Goats on Hand			(c) \$	
Tot	Total premiums Won at Shows			(d) \$	
Tot	Total Income and Value of Goats on Hand (a+b+c+d)			(e) \$	
Tot	tal Costs (from I, III	and V)		(f) \$	
$\mathbf{p_{ro}}$	fit (e-f)			\$	

IX. Write a Story of Your Project and Attach to this Record