

INTERMEDIATE LEVEL

12-14 year olds 4-H Market Goat Project Report



To be completed by 4-H Goat Project members 12-14 years old by January 1.

Name		
Address	City	Zip
Club Name	No. year	s in Market Goats
Date record started / /	Date record closed / /	
This record is part of your 4-H Market Goat be able to see how much progress you make neatly and clearly. If you need help, ask yo	ke as you set goals and work to a	accomplish them. Write
Why keep records? Keeping records on you	ur project can be interesting and	I fun. Good records will:
* help you learn about your goat, the	eir rate of growth, the feed they	require & behavioral habits
* improve management practices		
* let you know if you made or lost mo	oney and how much	
* provide you with a record of your p	project activities for future use	

Keep this record as part of your Member Personal 4-H Record, the record book which provides you with an organized system for keeping track of all your 4-H projects and activities on a year-to-year basis. This information is very helpful if you ever apply for 4-H awards or a 4-H scholarship.

* help you plan future projects

PROJECT INFORMATION

1)	How much grain do you feed your goat per day?
2)	Did you deworm your goat? If so, what did you use?
3)	Did your goat have any health issues? Did you give your goat any medication?

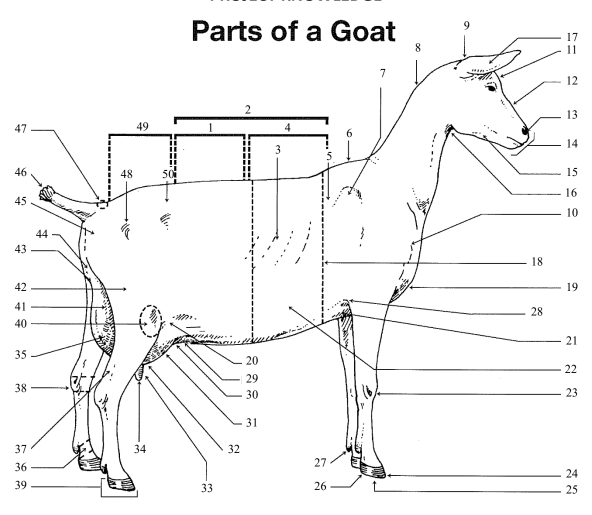
WEIGHT RECORD

Date of beginning weight is the date your goats were weighed at the start of the project. The date of final weight is the day your goat will be weighed in at the fair. Use the official fair weight for the goat you are entering at the fair. Estimate the weight of you additional goat that remained at home, and enter the weights in the appropriate column. Calculate each individual goat's average daily gain once final weights have been determined/estimated.

Identification of animal	Beginning weight	Final weight	Total lbs. of gain (a)	Date of beginning weight	Date of final weight	Days on feed (b)	Average daily gain (lbs./day) on each individual animal (c)
	lbs	lbs	lbs			days	
	lbs	lbs	lbs			days	
	lbs	lbs	lbs			days	

- (a) Total lbs gained = Final weight beginning weight
- (b) Days on feed = number of days between date of beginning weight and date of final weight
- (c) Average Daily gain = Total lbs. gain (a) / days on feed (b)

PROJECT KNOWLEDGE



Identify the following six (6) parts of a goat from the picture above.

2	12	
20	24	
28.	47.	

Define the following terms:

5. Sore Mouth _____

1.	Scrapie Tag
2.	Tattooing
3.	Coccidiosis
4.	Fitting

FEED TAG

Using	the tag to the right, answer the following questions:	Michiana Show Goat DC
1.	Can you feed this feed to a milking goat?	MEDICATED A Complete Feed for Goats Being Fitted for Show
		For the prevention of coccidiosis in young goats caused by Eimer christenseni and Eimeria ninakohlyakimovae. ACTIVE DRUG INGREDIENT
		Decoquinate
2.	Is there Ammonium Chloride in this feed?	Crude Protein, Min
		Crude Fat, Min. 4.0% Crude Fiber, Max. 8.0% Calcium (Ga), Min. 0.75% Max. 1.25%
		Phosphorus (P), Min
3.	What is the percentage of Phosphorous in this feed?	Copper (Cu), Min
		INGREDIENTS Grain Products, Plant Protein Products, Processed Grain By Products, Calcium Carbanata, Salt Malagage Products, Vanatable
		Products, Calcium Carbonate, Salt, Molasses Products, Vegetabl Oil, Ammonium Chloride, Monocalcium Phosphate, Dicalciur Phosphate, Magnesium Sulfate, Thiamine Mononitrate, Potassiur
		Sulfate, Zinc Amino Acid Complex, Roughage Products, Sodiur Selenite, Magnesium Oxide, Ferrous Sulfate, Cobalt Carbonate
		Copper Sulfate, Propionic Acid (A Preservative), Calcium Iodate Manganous Oxide, Manganese Sulfate, Zinc Oxide, Zinc Sulfate Calcium Sulfate, Mineral Oil, Vitamin A Supplement, Natural an Artificial Flavor, Vitamin D ₃ Supplement, Vitamin E Supplement.
		FEEDING DIRECTIONS Feed at the rate of 3 lb per 100 lb of body weight to provide 22.7 mg
		of Decoquinate per 100 pounds of body weight per day. Feed for a least 28 days during periods of coccidiosis exposure or whe experience indicates that coccidiosis is likely to be a hazard. Provid good quality hay or pasture and clean, fresh water at all times.
		WARNING: Do not feed to goats producing milk for food. CAUTION: This feed contains copper. Do not feed to sheep or othe copper sensitive species. Angora and pygmy breeds have bee
		reported to be sensitive to copper supplementation. Do not use i feeds containing Bentonite. This feed contains a source of nor protein nitrogen. The equivalent protein supplied by non-protein nitrogen should not exceed 1/3 of the crude protein of the total ration
		Use only as directed. 06212 Michiana Agra
		Constantine, MI 49042 Net Weight 50 lb (22.67 kg) Or As Invoiced
		Not weight oo is (22.57 kg) of 7.5 invoiced
Will yo	ou do this project again next year? Explain why or why not	: