

4-H Goat Project

e:	4-H Club:
	Goats and Dairy Characteristics
1.	Explain the roles of the mammary gland.
2.	Identify the following mammary gland parts:
3.	Approximately how much blood passes through the udder for each pound of milk that is produced?
4.	Explain the difference between batch pasteurization and flash pasteurization.

õ.	Match the following:			
	Alveolus	A. Circular muscles surrounding streak canal.		
	Teat Cistern	B. Milk empties out of this area through the streak canal		
	Keratin	C. Sticky, waxy substance that keeps bacteria out of the mammary gland		
	Sphincter Muscles	D. Blood leaves the udder through this		
	Milk Vein	E. Smallest unit in the udder, made up of single layer of epithelial cells		
ĺ.	Explain "clinical mastitis", identifying symptoms.			
7.	What are some of the reasons a majority of processors use high-temperature short time pasteurization (flash pasteurization).			
3.	Draw an example of a good teat structure you would prefer in your female goats, and draw an example of a poor teat structure and explain why you would not want it in your herd.			
	Ideal Teat	Poor Teat Structure		
		What makes this example undesirable?		