

Animal and Plant Health Inspection Service

Veterinary Services

Goat 2009 Milk Collection Record

National Animal Health Monitoring System

2150 Centre Ave, Bldg B Fort Collins, CO 80526

Form Approved
OMB Number 0579-xxxx
Expiration date: xxx

State FIPS:	Operation #:	Collector:	Date:	Kit # on labels:

Time of collection	am or pm	Last known bulk tank somatic cell count	(in thousand)
Temperature of milk in tank	degrees F	Sample represents what percent of lactating goats in the herd?	percent
Type of Milk Storage	\square_1 Tank \square_2 Other (specify:	Number of goats represented in the milk sample	
		How were the majority of the goats represented in this sample milked?	□ ₁ Hand-milked □ ₂ Automatic milker
	Amount of time to coll	minutes (do not include travel time)	

Do NOT Freeze Samples

Only farms that milk 10 or more goats can participate.

Call the operation to determine the best time of day to visit when the bulk tank will have milk from, as close as possible, 100% of the lactating goats. If less than 75% of the lactating goats are represented in the tank at the time of the visit, do not sample.

Farm personnel may wish to obtain the milk samples for you which is acceptable if done aseptically.

Efforts should be made to reduce contamination during the sampling process by conscientious hand washing and use of aseptic sampling technique.

Collection Instructions

Fill the provided bottle with milk from a bulk tank. Cool down quickly on ice and ship to the laboratory within 24 hours using the provided mailer.

Send a copy of this form with the sample to the lab. Mail a copy to NAHMS using the business-reply envelope. Keep a copy for your records.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0579-xxxx. The time required to complete this information collection is estimated to average .75 hours per response, including the time to review instructions, search existing data resources, gather the data needed, and complete and review the information collected.

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