

Animal and Plant Health Inspection Service

Veterinary Services

NAHMS Goat 2019

Dairy Operation Questionnaire

National Animal Health Monitoring System

2150 Centre Ave, Bldg B Fort Collins, CO 80526

Section H— Dairy Inventory

Form Approved OMB Number 0579-0354

		At	pproval expires: <mark>xxx</mark>				
1.	Did you milk any does during the previous 12 months?d101	∏₁ Yes	⊔ 3 INO				
[If	question 1 = No, go to Section O]						
2.	How many total dairy goats (does), whether dry or in milk, were present on September 1, 2019?d102		_ head				
[If	question 2 is less than 5 head, go to Section O]						
3.	How many total dairy goats (does) were milked on this operation on September 1, 2019?d103		_ head				
4.	The number of dry dairy adult does on September 1, 2019, was: [question 2 - question 3]d104		_ head				
5.	How many first-lactation does born on this operation were added to the milking herd from September 1, 2018, through August 31, 2019? [Include kid does raised off site.]d105		_ head				
6.	How many purchased/leased does were added to the milking herd from September 1, 2018, through August 31, 2019?d106		_ head				
7.	How many adult dairy does were permanently removed from the herd from September 1, 2018, through August 31, 2019? [Exclude does that died.]d107		_ head				
8.	How many adult dairy does died from September 1, 2018, through August 31, 2019?d108		_ head				
9.	What was the peak number of does milked on this operation at any time from September 1, 2018, through August 31, 2019?		_ head				
10.	10. Is the milk produced on your operation weighed						
\square_1	Daily \square_2 Monthly \square_3 Less frequently than monthly \square_4 Never (skip to section B)						

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 0579-0354. 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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11.	11. What is the average milk production (in pounds) per doe?d110a/d110blb/year ORlb/day [Answer in annual milk production per doe or pounds per doe per day.]				
	(No				
1.	Of the total number of dairy goats on this operation on September 1, 2019, what percentage were registered with a breed association?d201	%			
2.	During the previous 12 months, did this operation produce any certified organic dairy milk?d202	□₁ Yes □₃ No			
3.	During the previous 12 months, did your operation milk any dairy cows ?d204	□₁ Yes □₃ No			
4.	What is the average number of days post kidding that does are put into the milking string?d205	d			
5.	What is the average length of lactation (days milked) for the majority of your does?d206	d			
6.	What is the maximum length of lactation (days milked) for any doe milked in the last 12 months?	d			
7.	What is the average number of days does are dry?d208	d			
	Section J—Kidding Management				
1.	During the previous 12 months, what was the average kidding interval (in months) for dairy does? [Kidding interval is the time from one kidding to the next kidding for an individual doe.]	mo			
2.	During the previous 12 months, what was the average age (in months) of dairy does at the time of first kidding?	mo			
3.	During the previous 12 months, did this operation use any of the following methods to estimate colostrum quality? a. Visual appearance	□₁ Yes □₃ No			
	b. Volume of first milking colostrum (in pounds)d304	□₁ Yes □₃ No			
	c. Colostrometerd305	□₁ Yes □₃ No			
	d. Brix refractometer (handheld measuring device)	□₁ Yes □₃ No			
	e Other (specify:) dansath dans	Π_1 Yes Π_2 No			

4. Wha						
Kid week of life	(0	unces)		(times per day)		
1 st	☐₁ Left with dam	OR _	OZ		d309/d313/d317/d321	
2 nd	\square_1 Left with dam	OR _	OZ		d310/d314/d318/d322	
3 rd	☐₁ Left with dam	OR _	OZ		d311/d315/d319/d323	
4 th	☐₁ Left with dam	OR _	OZ		d312/d316/d320/d324	
	•				-	

Section K—Milk Marketing

		ring the previous 12 months, what percentage of the milk duced on this operation was:	
	a.	Fed to kids?d401	%
	b.	Fed to other livestock on this operation?d402	%
	C.	Consumed as unpasteurized/raw milk by employees or family?d403	%
	d.	Consumed as pasteurized milk by employees or family?d404	%
	e.	Made into cheese on the farm?d405	%
1	f.	Made into other milk products (e.g., candy, yogurt, ice cream, soap) on the farm?	%
9	g.	Sold, traded, or given away as liquid milk?d407	%
			100%
[If q	ues	stion 1g = 0, SKIP to question 3.]	
2. W	/hat	t percentage of liquid milk was sold, traded, or given away for:	
i	a.	Human consumption?d408	%
	b.	Pet consumption?d409	%
	C.	Livestock consumption?d410	%
	d.	Making into cheese?d411	%
	e.	Making into other milk products (e.g., candy, yogurt, ice cream, soap)?d412	%
			100%

		Milk		Cheese o milk pro		
3.	During the previous 12 months, were any goat milk or milk products sold, traded, or given away?d413/d414	□₁ Yes	∏₃ No	□₁ Yes	∏₃ No	
	If Yes were the products sold traded or given away:					Ī
	a.					
	b. To retail establishments, restaurants, or other commercial sales?d416/d421	□₁ Yes	∏₃ No	□₁ Yes	∏₃ No	
	c. To a cooperative or as part of a cooperative? _{d417/d422}	□₁ Yes	∏₃ No	□₁ Yes	∏₃ No	
	d. To a wholesaler, dealer, or processor (e.g., cheese plant)?d418/d423	□₁ Yes	□₃ No	□₁ Yes	□₃ No	
	e. Other? (specify:) d4190thd419/d424	□₁ Yes	∏₃ No	□₁ Yes	∏₃ No	
4.	During the previous 12 months, did the buyer(s) of the goat or goat milk products ever pay a premium for:	t milk				
	a. High protein content?		d425	□₁ Yes	∏₃ No	
	b. Low bacteria counts?		d426	□₁ Yes	∏₃ No	
	c. Low somatic cell count?		d427	□₁ Yes	∏₃ No	
	d. Out-of-season milk?		d428	□₁ Yes	∏₃ No	
	e. Other? (specify:)	429oth	d429	□₁ Yes	∏₃ No	
5.	During the previous 12 months, did this operation routinely perform on-farm pasteurization of goat milk intended for hu consumption? [Pasteurization means to follow the Pasteuriz Milk Ordinance (PMO) time and temperature guidelines to edestruction of certain microorganisms.]	ıman zed ensure	d430	∏₁ Yes	∏₃ No	
6.	During the previous 12 months, did you market any goat mi goat milk products intended for raw (unpasteurized) human consumption? [Include direct purchase and goat shares.]		4404	П Vas	∏₃ No	
				∏₁ Yes	П3 ІМО	
7.				-		
	a. Dairy Herd Improvement Association (DHIA) program?.		d432	∏₁ Yes	∏₃ No	
	b. Quality assurance program (a program to improve milk product quality through assessments and monitoring)?.		d433	∏₁Yes	∏₃ No	

Section L—Milking Procedures

1.		nat is the primary method by which does are milked on this operation? neck one only.]	d501
	\square_1	Hand	
	\square_2	Machine—bucket milker	
	<u></u> 3	Machine—pipeline	
[If	que	stion 1 = 1 or 2, SKIP to question 3.]	
2.		nich of the following best describes the primary milking parlor on this operation? neck one only.]	d502
	\square_1	Side by side (parallel)	
	\square_2	Herringbone (fishbone)	
	<u></u> 3	Rotary (carousel)	
	<u></u> 4	Other (specify:) d502oth	
3.		w many times per day were does usually milked during the previous 12 months? heck one only.]	d503
	\square_1	Less often than once a day	
	\square_2	Once a day	
	<u></u> 3	Twice a day	
	<u></u> 4	More often than twice a day	
4.		no milked the majority of does on this operation during the previous 12 months? heck one only.]	d504
		Owner(s)/operator(s)	
	\square_2	Family member(s) of owner	
	Пз	Hired worker(s) (nonfamily member)	
	<u></u> 4	Other (specify:) d504oth	
5.		ring the previous 12 months, how often did milkers ar disposable gloves when milking? _{d505}]₃ Never
6.		w frequently are milkers trained on milking procedures? neck one only.]	506
	\square_1	As new milkers only	
	\square_2	Less often than once a year	
	Пз	Once a year	
	□ ₄	More often than once a year	
	<u>_</u> 5	No training for milkers	

7.	Do	es this operation clip/singe the hair on udders	of milking does?d507	□₁ Yes	∏₃ No				
	Codes for question 8 = At each milking								
		each milking	4 = Other (specify:) d	d508oth				
		east once a day east once a week	5 = Not performed						
3 –	ALI	east once a week							
8.		ring the previous 12 months, which frequency soperation's use of forestripping for:	best describes						
	uns	s operation's use or to estripping for.			Code				
	a.	Fresh does	d508	3					
	b.	Does with mastitis	d509)					
	C.	All other does	d510)					
[If	que	stions 8a, 8b, 8c ALL = 5, SKIP to question	10.]						
9.	Wh	nen was forestripping performed? [Check one	only.]		d511				
		Before teat washing							
	\square_2	After teat washing							
	<u></u> 3	No teat washing							
[If	que	stion 9 = 3 (No teat washing), SKIP to ques	tion 11.]						
10.		ring the previous 12 months, which of the follow teats were usually washed prior to milking?			d512				
		No washing							
	\square_2	Commercial udder/ teat wipes							
	□ 3	Udder/teat wash or disinfectant solution used	d with single-use cloth/paper towels						
	□ 4	Udder/teat wash or disinfectant solution used	d with multiple-use cloth/paper towels	;					
	<u></u>	Washed with water only							
	<u></u>	Other (specify:) d512oth						
11.		ring the previous 12 months, which of the follow teats were usually dried prior to milking? [C			d513				
	\square_1	Teats not dried prior to milking							
	\square_2	Single-use cloth/paper towel							
	<u></u> 3	Multiple-use cloth/paper towel							
	<u></u>	Other (specify:) d513oth						
12.		ring the previous 12 months, were teats typica	-	∏₁ Yes	∏₂N∩				

13.	3. During the previous 12 months, which of the following best describes the primary post-milking procedure used for teat disinfection? [Check one only.]			
		Dip teats with commercial postdip product		
	\square_2	Dip teats with nonlabeled/homemade solution		
	<u></u> 3	Spray teats with commercial postdip product		
	\Box_4	Foam teats with commercial postdip		
	<u></u>	No post-milking teat disinfection		
	<u></u>	Other (specify:) d515oth		
14.		nich of the following best describes the order in which goats are milked? neck one only.]	d516	
		No particular order		
	\square_2	Based on age only		
	<u></u> 3	Based on health only		
	<u></u> 4	Based on age and health		
	<u></u>	Based on production level		
	<u></u>	Other (specify:) d516oth		
		Section M—Milk Quality		
_		Geoden in Minik Quanty		
1.		ring the previous 12 months, did you routinely perform matic cell count (SCC) testing on the milk from your herd? $_{d601}$ $_{1}$ Yes $_{1}$	₃ No	
[If	que	stion 1 = No, SKIP to question 3.]		
2.	Wh for	nat was the herd average somatic cell count (cells/mL) milk tested during the previous 12 months?,	,000	
3.	did	ring the previous 12 months, how frequently this operation test milk on-farm antibiotic residues? $_{d603}$ $_{1}$ Always $_{2}$ Sometimes $_{3}$ Never $_{4}$ NA (no antibiotics us	sed)	
[If	que	stion 3 = Never or NA, SKIP to question 6.]		
4.		nich of the following antibiotic residue testing kits did this operation use set commonly during the previous 12 months? [Check one only.]	d604	
	\square_1	Snap® kit (beta lactam or tetracycline)		
	\square_2	Delvotest®		
]3	CITE Probe®		
	\square_4	Charm Farm		
	\prod_5	Pensyme® Milk Test		

5.		Other (specify:) d604oth ere milk samples tested for antibiotic residues from:		
	a.	Fresh does?d605	milked or not t	reated)
	b.	Individual does recently treated with antibiotics? d606		
		\square_1 Yes \square_3 No \square_4 NA (removed from milking here	d or no does to	reated)
	C.	Bulk tank—before processor pickup? $_{d607}$ \square_1 Yes \square_3 No	□₄NA (no bull	k tank)
	d.	String samples (samples representing a group/pen of does)d608	□₁ Yes	∏₃ No
	e.	Other? (specify:) d609othd609	□₁ Yes	∏₃ No
6.		ring the previous 12 months, were any cultures formed on milk produced by this operation?d610	∏₁ Yes	∏₃ No
[If	que	stion 6 = No, SKIP to question 11.]		
7.		ring the previous 12 months, were milk cultures formed on the following:		
	a.	Milk from individual does?d611	□₁ Yes	∏₃ No
	b.	Bulk-tank milk?d612	□₄NA (no bul	lk tank)
	C.	String samples (samples representing a group/pen of does)?d613	□₁ Yes	∏₃ No
[If	que	stion 7a = No, SKIP to question 9.]		
8.		ring the previous 12 months, what type of does were typically ected for milk culturing?		
	a.	Fresh doesd614	□₁ Yes	∏₃ No
	b.	All clinical mastitis casesd615	□₁ Yes	∏₃ No
	C.	Chronic clinical mastitis casesd616	□₁ Yes	∏₃ No
	d.	Clinical mastitis cases that did not respond to treatmentd617	□₁ Yes	∏₃ No
	e.	High somatic cell count doesd618	□₁ Yes	∏₃ No
	f.	Other (specify:) d6190thd619	□₁ Yes	∏₃ No
9. [Durir	ng the previous 12 months, were any of the milk cultures performed by:		
	a.	Farm personnel, done on-farm?d620	□₁ Yes	∏₃ No
	b.	A State or university diagnostic laboratory?d621	□₁ Yes	∏₃ No
	c.	A commercial lab?d622	□₁ Yes	∏₃ No
	d.	A private veterinary lab (veterinary clinic)?	∏₁ Yes	∏₃N∩

10.		ring the previous 12 months, were any of the following anisms identified from milk that was cultured?						
	a.	Coagulase neg staph (CNS) non-aureusd624	□₁ Yes	□ ₂ DK	∏₃ No			
	b.	Staph. aureusd625	□₁ Yes	□ ₂ DK	∏₃ No			
	C.	Mannheimia spp. (Pasteurella)d626	□₁ Yes	□ ₂ DK	∏₃ No			
	d.	Mycoplasma sppd627	□₁ Yes	□ ₂ DK	∏₃ No			
	e.	E. coli/Pseudomonas/Klebsiella other gram negd628	□₁ Yes	□ ₂ DK	∏₃ No			
	f.	Strep. Agalactiaed629	□₁ Yes	□₂ DK	∏₃ No			
	g.	Environmental strep (Strep. spp.) non-agalactiaed630	□₁ Yes	□₂ DK	∏₃ No			
	h.	Other (specify:) d6310thd631	□₁ Yes	□₂ DK	∏₃ No			
11.		ring the previous 12 months, by which method were goats h clinical mastitis usually milked? [Check one only.]			d632			
	\square_1	No known does with mastitis in the previous 12 months						
	\square_2	NA (any does with mastitis are dried off)						
	<u></u> 3	At the end of milking						
	<u></u> 4	In a separate string from healthy goats						
	<u></u>	Using a separate milking unit from healthy goats						
	□ 6	No specific procedure followed						
	7	Other (specify:) d632oth						
[If c	ques	stion 11 = 1 (no known mastitis does), SKIP to section N.]						
12.	Du	ring the previous 12 months, did the mastitis treatment protocol involve:						
	Tre	eatment						
	a.	Intramammary (IMM) antibiotics (exclude dry doe treatment)?	d633	□₁ Yes	∏₃ No			
		i. IF yes, number of does treated with IMM antibiotics: # doe	S					
	b.	Oral or injectable antibiotics?	d634	□₁ Yes	∏₃ No			
	C.	Organic/homeopathic remedies?	d635	□₁ Yes	∏₃ No			
	d.	Pain medications (anti-inflammatories, analgesics)?	d636	□₁ Yes	∏₃ No			
	e.	Other? (specify:) d637oth	d637	□₁ Yes	∏₃ No			
	Management							
	f.	Frequent stripping of affected udder half?	d638	□₁ Yes	∏₃ No			
	g.	Early dry-off?	d639	□₁ Yes	∏₃ No			
	h.	Moving does to a separate milking pen?	d640	□₁ Yes	∏₃ No			
	i.	Other? (specify:) d641oth	d641	□₁ Yes	∏₃ No			

[If question 12a = No (no IMM antibiotics used), SKIP to section N.]

13.		Treatment with IMM antibiotics for mastitis was based on:		
	a.	Veterinary recommendationd642	□₁ Yes	∏₃ No
	b.	Recommendation from other producersd643	□₁ Yes	∏₃ No
	b.	Previous treatment effectivenessd644	□₁ Yes	∏₃ No
	C.	Previous culture and antimicrobial sensitivity resultsd645	□₁ Yes	∏₃ No
	d.	Individual doe culture results before therapyd646	□₁ Yes	∏₃ No
	e.	Other (specify:) d647othd647	□₁ Yes	∏₃ No
14.	Ма	does treated during the previous 12 months with IMM antibiotics for astitis (Q12 ai), what percentage were given the following antibiotics and what hdrawal time was used for each?	Withd	
	a.	Spectramast® LC (ceftiofur hydrochloride)d648/d657	time	e (d)
	b.	ToDay® /Cefa-Lak® (cephapirin)		
	С.	DariClox® (cloxacillin)		
	d.	Pirsue® (pirlimycin hydrochloride)d651/d660		
	e.	Masti-Clear™ (penicillin)d652/d661		
	f.	Polymast™ (hetacillin potassium)d653/d662		
	g.	Amoximast® (amoxicillin)d654/d663		
	h.	Hetacin-K® (hetacillin potassium)d655d664		
	i.	Other (specify:) d6560thd656/d665		
		Total ≥100%		
15.		w were IMM antibiotics typically administered to mastitic does? neck one only.]		d666
	\square_1	The whole tube administered into one teat		
	\square_2	A tube split between the two teats		
	<u></u> 3	Other (specify:) d6660th		
		Section N—Dry Doe Procedures		
_	_			
1.		ring the previous 12 months, what percentage of does were ed off based on the following protocols?		
	a.	Set schedule (e.g., so many days prior to kidding)d70		%
	b.	Milk production level		%
	C.	Presence of mastitis or high somatic cell count	3	%
	Ь	Other reason (specify:) d704oth d70	4	0/6

2.		Total ring the previous 12 months, what percentage of does were ed off using the following methods?		100%
	a.	Abruptly stop milking	1705 _	%
	b.	Skip milkings before complete dry off (e.g., milk once a day for a number of days)	1706 _	%
	c.	Other (specify:) d7070th	1707 _	%
		Total		100%
3.		ring the previous 12 months, which of the following management actices did this operation routinely use at dry off?		
	a.	Perform California Mastitis Test (CMT) or other individual-doe SCC test	□₁ Yes	∏₃ No
	b.	Reduce the quality/energy content of feedd709	□₁ Yes	∏₃ No
	C.	Reduce access to feedd710	□₁ Yes	∏₃ No
	d.	Reduce access to waterd711	□₁ Yes	∏₃ No
4.		ring the previous 12 months, were intramammary antibiotics ed at dry off on any does?	□₁ Yes	∏₃ No
[If	que	stion 4 = No, SKIP to question 8.]		
5.		ring the previous 12 months, approximately what percentage does were treated with dry-doe IMM antibiotics at dry off?	i713 <u> </u>	%
[If	que	stion 5 = 100% SKIP to question 7.]		
6.	We	ere IMM antibiotics given to any does at dry off because of:		
	a.	High somatic cell count (SCC)?d714	□₁ Yes	∏₃ No
	b.	History of mastitis (clinical/chronic)?	□₁ Yes	∏₃ No
	C.	Low milk production?d716	□₁ Yes	∏₃ No
	d.	Adverse weather?df117	□₁ Yes	∏₃ No
	e.	Other? (specify:) d7180thd718	□₁ Yes	∏₃ No

7. Of does treated during the previous 12 months with dry-doe IMM antibiotics, what percentage were given the following antibiotics and what withdrawal time was used for each?

		Percent	time (d)
а	. Spectramast® DC (ceftiofur hydrochloride)d719/d728		
b	. Tomorrow®/Cefa-Dri (cephapirin benzathine)d720/d729		
С	 Bovaclox™, Dry-Clox®, Dry-Clox® intramammary infusion, Orbenin®-DC (cloxacillin benzathine)d721/d730 		
d	I. Gallimycin-Dry (erythromycin)d722/d731		
е	e. Biodry® (novobiocin)d723/d732		
f.	. Vet Go Dry™/ Hanford's US (penicillin G procaine)d724/d733		
g	. Quartermaster® Dry Doe Treatment (penicillin G procaine/dihydrostreptomycin)d725/d734		
h	. Albadry Plus® Suspension (penicillin G procaine/novobiocin)		
i.	Other (specify:) d7270thd727/d736		
	Total [may be >100% if used more than one at dry off]	≥ 100%	
	During the previous 12 months, were internal or external eat sealants used at dry off on any does?	d737	∏₁ Yes ☐₃ No

Withdrawal