

Animal and Plant Health Inspection Service

Veterinary Services

2009 GOAT VS Initial Visit



National Animal Health Monitoring System

2150 Centre Ave Bldg B Fort Collins, CO 80526

Form Approved
OMB Number xxxx-xxxx
Expiration date: xxx

State FIPS:	Operation #:	Interviewer:	Date:
2 digits	4 digits	Initials	(mm/dd/yy)

Arrival time at ope	eration:
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Be sure the Producer understands that in this questionnaire, the term "you" refers to how "this operation" conducts the management practices of the goat operation.

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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 xxxx-xxxx. The time required to complete this information collection is estimated to average 1.25 hours per response, including the time to review instructions, search existing data resources, gather the data needed, and complete and review the information collected.

NAHMS-219 JUL 2009

Section A—Inventory

1.	Ho	w many goats and kids were on hand on September 1,	2009?	
	a.	Kids (less than 1 year old)		head
	b.	Goats (1 year old or older)		head
	C.	Total [Add Items 1a-b.]		head
2.		w many of these goats and kids were (report based on mary use regardless of breed):		
	a.	Meat goats?		head
	b.	Milk goats?		head
	c.	Angora/fiber goats?		head
	d.	Other goats? (specify:	_)	head
	e.	Total [Add Items 2a-d; should equal Item 1c.]		head
		Section B—Herd	Additions	
1.		ring the previous 12 months, were any goats added to soperation (exclude kids born on the operation)?		□ ₁ Yes □ ₃ No
Γlf	ltem	1 = NO, SKIP to Section C.]		
2.	goa	I you require the following be performed on these newly ats (other than kids born on the operation) either prior to after arrival but before commingling with the rest of you	o arrival	
			Done prior to arriving at this operation	Done at this operation before commingling
	a.	Veterinarian examination	□ ₁ Yes □ ₃ No	□₁ Yes □₃ No
	b.	Any vaccinations	□ ₁ Yes □ ₃ No	□₁ Yes □₃ No
	c.	Foot trim	□ ₁ Yes □ ₃ No	□ ₁ Yes □ ₃ No
	d.	Medicated footbath	□ ₁ Yes □ ₃ No	□ ₁ Yes □ ₃ No
	e.	Deworm (internal parasites)	\square_1 Yes \square_3 No	□ ₁ Yes □ ₃ No
	f.	External parasite treatment	\square_1 Yes \square_3 No	□₁ Yes □₃ No
	g.	Inspect goats for abscesses or scars from previous abscesses	□₁ Yes □₃No	□ ₁ Yes □ ₃ No
	h.	Other (specify:)	\square_1 Yes \square_3 No	\square_1 Yes \square_3 No
3.		fore bringing goats onto the farm, did this operation req ividual animal testing for:	uire	
	a.	CAE (caprine arthritis and encephalitis)?		□₁ Yes □₃ No
	b.	Johne's?		□ ₁ Yes □ ₃ No
	c.	Brucellosis?		□ ₁ Yes □ ₃ No

	d.	Q fever?	□₁Yes	\square_3 No
	e.	Caseous lymphadenitis (blood test)?	□₁Yes	□ ₃ No
	f.	Other? (specify:)	□₁Yes	□ ₃ No
4.		ring the previous 12 months, did this operation intentionally rchase goats from herds that were test-negative for:		
	a.	CAE (caprine arthritis and encephalitis)?	□₁Yes	□ ₃ No
	b.	Johne's?	□₁Yes	□ ₃ No
	c.	Brucellosis?	□₁Yes	□ ₃ No
	d.	Q fever?	□₁Yes	□ ₃ No
	e.	Caseous lymphadenitis?	□₁Yes	□ ₃ No
	f.	Scrapie?	□₁Yes	□ ₃ No
	g.	TB?	□₁Yes	□ ₃ No
	h.	Other? (specify:)	□₁Yes	□ ₃ No
[If	ltem	4 all = NO, SKIP to Section C.]		
5.	Но	w did you usually confirm the disease status of the source herd?		
	a.	Required statement from seller	□₁Yes	□ ₃ No
	b.	Required statement from veterinarian	□₁Yes	□ ₃ No
	c.	Required laboratory results	□₁Yes	□ ₃ No
	d.	Other (specify:)	□₁Yes	□ ₃ No
		Section C—Preventive Practices		
		nave some questions about preventive practices you normally use. about preventive practices for adult goats 1 year of age and older		

and for kids less than 1 year of age.

1. Does this operation **normally** use:

		<u>Goats</u>	<u>Kids</u>	<u>i</u>
a.	Coccidiostats in feed to prevent coccidia?	□₁ Yes □₃	No □₁ Yes	□ ₃ No
b.	Vitamins A-D-E (injection or in feed)?	\square_1 Yes \square_3	No □₁ Yes	□ ₃ No
C.	Selenium (injection or in feed)?	\square_1 Yes \square_3	No □₁ Yes	\square_3 No
d.	Copper (injection or in water/feed or oral bolus)?	□ ₁ Yes □ ₃	No □₁ Yes	□ ₃ No
e.	Ionophores in feed to promote growth (e.g., Rumensin [®] , Deccox [®])?	□₁Yes □₃	No □₁ Yes	□ ₃ No
f.	Probiotics (e.g., Lactobacillus, Bifidobacterium)?	\square_1 Yes \square_3	No □₁ Yes	□ ₃ No
g.	Goat mineral block?	\square_1 Yes \square_3	No □₁ Yes	□ ₃ No
h.	Other mineral block (e.g., cow)? (specify:)	\square_1 Yes \square_3	No □₁ Yes	□ ₃ No

2. During the previous 12 months, how often did this operation test any goats for:

		<u>On</u>	ce i	More than onc		Did not test
	a.	CAE?				
	b.	Johne's?				
	c.	Brucellosis?				
	d.	CL?				
	e.	Scrapie?				
	f.	TB?				
3.		ring the previous 12 months, were any of your ats or kids vaccinated?			□₁Yes	s □₃No
[If	Item	n 3 = NO, SKIP to Item 8.]				
4.		you know which diseases your goats were vaccinated ainst during the previous 12 months?			□₁Yes	s □₃No
[If	ltem	4 = NO, SKIP to Item 8.]				
5.	pre vac	ere the following vaccines used in any goats or kids during the evious 12 months? [Optional: If the producer gives you the specific ccine product used, please write it here in addition to completing ms 7a-j:]				
	a.	Enterotoxemia (overeating disease, bloody scours, pulpy kidney disease, <i>Clostridium</i> type C & D)?			□₁Yes	s □₃No
		If YES, how frequently are animals vaccinated for enterotoxemia	a?			
		□₁ Three to four times a year				
		□₂ Twice a year				
		□ ₃ Annually				
		□ ₄ Less often than annually				
	b.	Tetanus?			□₁Yes	s □ ₃ No
	c.	Other clostridial diseases (blackleg, malignant edema, sorehead	l)?		□₁Yes	s □ ₃ No
	d.	Caseous lymphadenitis (boils, CL, abscesses)?			□₁Yes	s □ ₃ No
	e.	Vibriosis or chlamydia (abortions, enzootic, EAE, Campylobacte	r)?		□₁Yes	s □ ₃ No
	f.	Foot rot?			□₁Yes	s □ ₃ No
	g.	Leptospirosis?			□₁Yes	s □ ₃ No
	h.	Rabies?			□₁Yes	s □ ₃ No
	i.	Pasteurella/Mannheimia (pneumonia)?			□₁Yes	s □ ₃ No
	j.	Sore mouth?			□₁Yes	s □ ₃ No
	k.	Other? (specify:)			□₁Yes	s □ ₃ No
[If	Iten	n 5j (Sore mouth vaccine) = NO, SKIP to Item 8.]				
6.	Wh	nich of the following sore mouth vaccines was used most recently	?			
		Colorado Serum Company				

	\sqcup_2	Lexas Agrilite					
	\square_3	Other (specify:)					
7.	pre	no vaccinated goats for sore mouth during the evious 12 months, and did they wear gloves en vaccinating?					
			Gave v	accine	<u>If Y</u>	ES, wore	gloves
	a.	Veterinarian	□₁Yes	□₃No	□₁Yes	\square_2 D/K	□ ₃ No
	b.	Farm worker(s)	□₁Yes	□ ₃ No	□₁Yes	□ ₂ D/K	□ ₃ No
	c.	Producer	□₁Yes	□ ₃ No		□₁Yes	□ ₃ No
8.	wo	new sore mouth vaccine became available for gould the following items be to you for deciding when new sore mouth vaccine?			Somewh importa		Not oortant
	a.	Price		-	-		
	b.	Ease of administration					
	С.	Can be used in NON infected herds to prevent of				_	
	d.	Does not cause disease					
	e.	Recommended by veterinarian					
9.	Do	you believe there is a need for a new sore mouth		?		□₁Yes	□₃No
	Do	es this operation participate in any of the following ne's disease control or certification programs?				,	3
	a.	A unique program developed specifically for this	operatio	n		□₁Yes	\square_3 No
	b.	A State-sponsored program				□₁Yes	□ ₃ No
	C.	Other (specify:)			□₁Yes	\square_3 No
11.	Dic	d you keep the following production records during	g the prev	vious 12 mon	ths?		
	a.	Vaccinations				□₁Yes	□ ₃ No
	b.	Antibiotic treatments				□₁Yes	□ ₃ No
	c.	Cost of treatments				□₁Yes	□ ₃ No
	d.	Birth weights				□₁Yes	□ ₃ No
	e.	Weaning weights				□₁Yes	\square_3 No
	f.	Disease occurrence				□₁Yes	\square_3 No
	g.	Results from tested animals				□₁Yes	\square_3 No
	h.	Number of kids born				□₁Yes	\square_3 No
	i.	Number of kids weaned				□ ₁ Yes	□ ₃ No
	j.	Number of kid deaths				□ ₁ Yes	□ ₃ No
	k.	Reasons for kid deaths				□₁Yes	\square_3 No
	I.	Reasons for culling				□₁Yes	□ ₃ No

Section D—Parasite Control

1.		es this operation use the FAMACHA [©] card/eye color (anemia) ore for goats or kids?	□₁Yes	□ ₃ No
[If	ltem	1 = NO, SKIP to Item 4.]		
2.	Do	you use the FAMACHA card to:		
	a.	Identify or cull worm-susceptible goats or kids?	□₁Yes	□ ₃ No
	b.	Selectively deworm goats or kids (e.g., only goats with certain scores are dewormed)?	□₁ Yes	□ ₃ No
	c.	Other? (specify:)	□₁Yes	□ ₃ No
3.	Wh	nat benefits have you seen from using FAMACHA?		
	a.	Healthier herd	□₁Yes	□ ₃ No
	b.	Recognizing problems other than worms more than before	□₁Yes	□ ₃ No
	c.	Savings on deworming	□₁Yes	□ ₃ No
	d.	Other (specify:)	□₁Yes	□ ₃ No
4.		you treat any goats or kids for internal parasites during the evious 12 months (with medications or natural/alternative dewormers)?	□₁Yes	□ ₃ No
[If	ltem	4 = NO, SKIP to Item 13.]		
5.		nen you last dewormed goats or kids on this operation, what received a dewormer?	_	%
6.	pai spe	I you use the following products to treat goats or kids for internal rasites during the previous 12 months? [For help categorizing ecific products into anthelmintic class, see the Anthelmintic ference Card.]		
	a.	Avermectins (Ivomec®-ivermectin, Dectomax®-doramectin)	□₁Yes	□ ₃ No
	b.	Milbemycins (Cydectin®/Quest®-moxidectin)	□₁Yes	□ ₃ No
	C.	Benzimidazoles (Panacur [®] /Safeguard [®] –fenbendazole, Valbazen [®] –albendazole, Synanthic [®] –oxfendazole)	□₁Yes	□ ₃ No
	d.	Tetrahydropyrimidines (Rumatel [®] -morantel, Strongid [®] -Pyrantel)	□₁Yes	□ ₃ No
	e.	Imidathiazoles (Levasole®/Tramisol®-levamisole)	□₁Yes	□ ₃ No
	f.	High tannin concentrate plants (e.g., lespedeza)	□₁Yes	□ ₃ No
	g.	"Natural" or alternative dewormer products (e.g., diatomaceous earth, botanicals, herbs, cayenne pepper, copper oxide wire particles)	,	
		(specify:)	□₁ Yes	□ ₃ No
	h.	Other (specify:)	□₁Yes	□ ₃ No
7.		I you do any of the following as part of your deworming program ring the previous 12 months?		
	a.	Rotate dewormer types	□₁Yes	□ ₃ No
	b.	Deworm every animal in the herd	□₁Yes	□ ₃ No
	С	Deworm only some animals	П₄Yes	П∘ №

	d.	Give a combination of two or more dewor	mer drugs at o	nce]₁ Yes	\square_3 No
	e.	Use a higher does of dewormer in goats t recommended for sheep			Г]₁ Yes	□₃No
	f.	Rotate pastures				I₁ Yes	
		Select for resistant animals, or cull worm-				l₁ Yes	
	g.	Select for resistant animals, or cuit worm-	susceptible all	IIIIais		11 163	<u> П</u> 31 10
8.		ich of the following do you use primarily to ats for internal parasites (worms)? [Check of		to treat your			
	\square_1	When the goats look rough					
	\square_2	Fecal consistency (diarrhea)					
	\square_3	On a regular schedule (e.g., seasonally, a	annually)				
	\square_4	Based on fecal tests					
	\square_5	Based on FAMACHA card system/eye an	emia score				
	\square_6	Bottlejaw					
	\square_7	Other (specify:)				
9.		w important to you are the following reasor deworming product used?	ns for choosing	I			
				Very	Somewhat	ı	Not
				important	<u>important</u>	<u>imp</u>	<u>ortant</u>
	a.	Price				_	
	b.	Tradition					
	c.	Efficacy					
	d.	Recommended by others					
	e.	Ease of application or administration					
	f.	Other reason (specify:)			_	
10.		w important to you are the following as sou vorming information?	irces for				
				Very	Somewhat		Not
				important	important	_	ortant
	a.	Veterinarian					
	b.	Other producer or goat owner					
	c.	Sales representative				_	
	d.	Extension/university personnel				_	
	e.	Magazines/journals/club or 4-H publications (articles and/or ads)					
	f.	Other source (specify:)				
11.		w involved would you say your erinarian is regarding the:					
			Highly <u>involved</u>	Somewhat involved	Not <u>involved</u>		No <u>'inarian</u>
	a.	Diagnosis of parasite infections?				_	

	b.	Decisions about parasite treatments?				
12.		w important to you are the following for determining effectiveness of your deworming program?				
			Very important	Somewh importar		Not ortant
	a.	Achieve expected performance (e.g., growth, milk production)			_	
	b.	Appearance/overall health of goats				
	c.	Fecal consistency (no diarrhea)				
	d.	Laboratory testing				
	e.	FAMACHA card system/eye anemia score				
	f.	Other (specify:)			_	
13.		you use the following fecal tests for parasite resistance your operation during the previous 12 months?				
	a.	Fecal egg count reduction			□₁ Yes	\square_3 No
	b.	DrenchRite® (resistance panel to dewormers)			□₁ Yes	□ ₃ No
	C.	Other (specify:)		□ ₁ Yes	\square_3 No
14.	of r	nich of the following best describes your opinion on the effortural deworming products (e.g., diatomaceous earth, borbs) in reducing worm burdens in goats? [Check one only.]	tanicals,			
		Completely ineffective				
	\square_2	Minimally effective				
	\square_3	Somewhat effective				
	\square_4	Very effective				
	\square_5	No opinion				
15.		ring the previous 12 months, have you used a pour-on propical spray for fly and/or lice control?			□₁Yes	□ ₃ No
		Section E—Kidding Mana	gement			
Nov	wlh	nave some questions about kidding management and kid	care.			
1.	Но	w many kids were born alive on this operation during the p	orevious 12 m	onths?		
	a.	Buck kids				head
	b.	Doe kids				head
	c.	Total [Add Items 1a-b.]				head
[If I	tem	1c = ZERO, SKIP to Section G.]				
2.	kide [Cl	w frequently did you clean manure and waste bedding from ding areas during the last kidding season? seeck one only.]	m			
	\square_1	After each doe				

	□ ₂ Several times during the kidding season								
	\square_3 Once, at the end of kidding season								
	□ ₄ Never								
3.	During the last kidding season, how did you dispose of placentas or aborted [Check one only.] \square_1 Left in field/birthing area								
	□ ₂ Burned/incinerated								
	□ ₃ Composted								
	□ ₄ Rendered								
	□ ₅ Disposed of in landfill/dump								
	□ ₆ Buried								
	□ ₇ Other (specify:)								
4.	During the previous 12 months, did you use the kidding area/pen as a sick pen?	□ ₁ Yes	□ ₃ No						
5.	During kidding, were first-time kidders physically separated from goats that have had more than one full-term birth?	□₁ Yes	□ ₃ No						
6.	During the previous 12 months, did you provide high-energy supplements to your does during the following time periods:								
	a. Prior to breeding?	□₁ Yes	□ ₃ No						
	b. Last day of pregnancy?	□₁ Yes	□ ₃ No						
	c. First 6 to 8 weeks of lactation?	□₁ Yes	□ ₃ No						
	Section F—Kid Care								
1.	During the previous 12 months, did this operation feed any unweaned kids:								
	a. Colostrum from dam (either nursing or by hand)?	□₁ Yes	□ ₃ No						
	b. Pooled goat colostrum?	□₁ Yes	□ ₃ No						
	c. Commercial colostrum product?	□₁ Yes	□ ₃ No						
	d. Commercial milk replacer product?	□₁ Yes	□ ₃ No						
	e. Cow milk?	□₁ Yes	□ ₃ No						
2.	During the previous 12 months, did this operation store excess colostrum?	□ ₁ Yes	□ ₃ No						
3.	What is the average age (days) of unweaned kids when they are first offered:								
	a. Water?	·····	days						
	b. Starter grain?	·····	days						
	c. Hay or other cut roughage?	·····	days						
	d. Pasture/browse?		days						

	e. Minerals?		days
	f. Other? (specify:)		days
4.	How many of the kids born alive during the previous 12 months:		
	a. Were polled (naturally hornless)?		head
	b. Would develop horns naturally?		head
	c. Total [should equal Item 1c, Section B, p 2]		head
5.	Did you dehorn or disbud any kids on this operation during the previous 12 months?	□₁Yes	s □ ₃ No
[If I	tem 5 = NO, SKIP to Item 10.]		
6.	Of the (Item 4b) kids expected to have horns, what percentage were or will be dehorned or disbudded on this operation? [Exclude kids dehorned or disbudded elsewhere.]		%
7.	What was the average age of kids when they were dehorned or disbudded on this operation? [Enter one response in days, weeks,		
	or months.]	Weeks	Months
8.	Which of the following best describes the primary method of dehorning or disbudding used on this operation for kids during the previous 12 months? [Check one only.]		
	□ ₁ Caustic paste		
	□ ₂ Electric dehorner/debudder, hot iron		
	□ ₃ Spoons or gouges		
	□ ₄ Saws, barnes, or keystone (guillotine)		
	□ ₅ Rubber band (elastrator band)		
	□ ₆ Other (specify:)		
9.	When kids were dehorned or disbudded, were analgesics or anesthesia routinely used on this operation during the previous 12 months?	. □₁Ye઼	s □ ₃ No
10.	What percentage of the buck kids born on this operation during the previous 12 months were or will be castrated?		%
[If I	tem 10 = ZERO, SKIP to Section G.]		
11.	What was the average age of kids when they were castrated on this operation during the previous 12 months? [Enter one response in days, weeks, or months.]	Weeks	Months
12.	Which of the following best describes the primary method of castration used on this operation during the previous 12 months? [Check one only.]		
	□₁ Remove testicles with a blade		
	□₂ Clamp/burdizzo (e.g., crush cords)		
	□₃ Rubber band (elastrator band)		

	Section G—Goat and F	lerd Healtl	n		
1.	How many does were in milk during the previous 12 mor all does whether nursing or being milked)? [Count each even if she kidded twice in the 12 month period.]	doe only once		_	head
[If	Item 1 = ZERO, SKIP to Item 5.]				
2.	How many does (Item 1) had clinical mastitis (presence and/or inflamed udder) during the previous 12 months? [Enter number of head, or Don't know.]			_head □[Don't know
[If	Item 2 = ZERO or DON'T KNOW, SKIP to Item 5.]				
3.	Of the does with clinical mastitis, how many were:				
	a. Less than 3 years old?			· <u>-</u>	head
	b. 3 to 5 years old?			_	head
	c. 6 years or older?				head
	d. Total [should equal Item 2]				head
4.	How was mastitis usually diagnosed on this operation de the previous 12 months? [Check one only.]	uring			
	□₁ California mastitis test (CMT) or somatic cell count (S	SCC)			
	\square_2 Visual observation of udder and/or milk				
	□ ₃ Culture of milk				
	\square_4 Other (specify:)				
5.	During the previous 12 months, have any does in your herd experienced abortions or stillbirths?			□ ₁ Ye	es □₃No
[If	Item 5 = NO, SKIP to Item 7.]				
6.	Were any of these abortions or stillbirths due to the follow (suspected or confirmed)?	ving diseases	6		
		Caused a stillbirth the pre 12 mo	s during evious	diagno eith veteri	, was it osed by ner a narian <u>lab</u> ?
	a. Campylobacter	□₁Yes	□ ₃ No	□₁Yes	□ ₃ No
	b. Chlamydia	□₁Yes	□ ₃ No	□₁Yes	□ ₃ No
	c. Listeria	□₁Yes	□ ₃ No	□₁Yes	□ ₃ No
	d. Q fever	□₁Yes	□ ₃ No	□₁Yes	□ ₃ No
	e. Toxoplasmosis	□₁Yes	□ ₃ No	□₁Yes	\square_3 No

□₄ Other (specify: _____)

	f.	Other (specify:)	□₁Ye	s □ ₃ No	□ ₁ Ye	es □ ₃ No
7.		eve you or any of your family members or er been infected with Q fever?			□₁Yes	□ ₂ Don't kn	ow □₃No
	If Y	/ES, was it diagnosed by a doctor or a la	b?			□₁`	Yes □₃No
8.		dicate if, during the 3 years prior to this in lowing were present (suspected or confire					
				In the during previous 3 year	g the ous	If YES, diagno eith veterii <u>or a</u>	sed by er a narian
	a.	Brucellosis?		□₁Yes	□ ₃ No	□₁Yes	□ ₃ No
	b.	Caprine arthritis encephalitis (CAE)?		□₁Yes	□ ₃ No	□₁Yes	□ ₃ No
	c.	Caseous lymphadenitis (boils,		П V	□ Na	□ Vaa	□ N-
	لہ	CL, abscesses)?		□₁ Yes		□₁ Yes	
	d.	Johne's (paratuberculosis)? Scrapie?		□₁ Yes □₁ Yes		□₁ Yes □₁ Yes	÷
	e. f.	Tuberculosis (TB)?		□₁ res □₁ Yes	•	□₁ res □₁ Yes	•
		Q fever?		□₁ res □₁ Yes		□₁ res □₁ Yes	
	g. h.	Sore mouth (orf, contagious ecthyma)?		□₁ res		□₁ Yes	•
		, , ,		⊔₁ гез	□ 31 10	⊔₁ гез	□ 31 10
[If	ltem	n 8h = NO, SKIP to Section H.]					
9.	or	w many goats and kids in your herd had confirmed) during the previous 12 month none, enter 0.]	s?	•		head	l Don't know
[If	ltem	n 9 = ZERO or DON'T KNOW, SKIP to S	Section H.]				
	Но	w many of those died? [should be less th	nan or equal to	Item 9]			head
		Section H—I	Dairy Produ	cers Or	ıly		
1.		ring the previous 12 months, did you milk or milk products for human consumption				□ ₁ `	Yes □₃No
[If	ltem	n 1 = NO, SKIP to Section I.]					
2.	Wł	nat is the current average annual milk pro	oduction per do	oe?			lb
3.		ring the previous 12 months, what was the dry period for does on this operation?					days
4.	Du	ring the previous 12 months, did this ope	ration participa	ate in a:			
	a.	Dairy Herd Improvement Association (D)HIA) program	?		□₁`	Yes □₃No
	b.	Quality assurance program (a program quality through assessments and monit				□₁`	Yes □₃No

5.		ere any of the following milk tests performed on this operation ring the previous 12 months?		
	a.	Individual goat milk culture	□₁Yes	\square_3 No
	b.	Individual goat somatic cell count	□₁Yes	□ ₃ No
	c.	Pooled milk culture (bulk tank, bucket, etc.)	□₁Yes	\square_3 No
	d.	Pooled milk somatic cell count (SCC) (bulk tank, bucket, etc.)	□₁Yes	□ ₃ No
		If Item 5d = YES, what was the most recent count?		cells/ml
6.		ring the previous 12 months, did you purchase any does er 6 years of age to add to your milking string?	□ ₁ Yes	□ ₃ No
7.	Du	ring the previous 12 months, did your operation milk any dairy cows ?	□₁Yes	□ ₃ No
[If I	tem	7 = NO, SKIP to Item 9.]		
8.	We	ere goats and cows milked in the same facilities?	□₁Yes	□ ₃ No
9.		no milked the majority of the goats on this farm during the previous 12 months? theck one only.]	?	
	\square_1	Owner/operator		
	\square_2	Family member(s) of owner		
	\square_3	Hired worker(s) (nonfamily member)		
10.		d milkers routinely wear gloves when milking goats in the milking ing during the previous 12 months?	□ ₁ Yes	□ ₃ No
11.	pre sur	nich of the following best describes how teats were usually epared prior to milking during the previous 12 months in both mmer and winter seasons? Inter one code only for each season.]		
	a.	Udder wash solution, disinfectant solution, or teat dip		
	b.	Water only		
	c.	Wiped with dry cloth		
	d.	No preparation		
	e.	Other (specify:)		
12.	mil	nich of the following best describes how teats were dried prior to king during the previous 12 months in both summer and winter seasons? Inter one code only for each season.]	Summer	Winter
	a.	Not applicable—teats not wet prior to milking		
	b.	Single-use cloth or paper towel		
	c.	Multiple-use cloth or paper towel		
	d.	Other (specify:)	Summer	Winter
13.	reg sur	nich of the following best describes postmilking procedures garding teat disinfection during the previous 12 months in both mmer and winter seasons? Inter one code only for each season.]		

	a.	Dip teats with labeled postdip product		
	b.	Dip teats with nonlabeled/homemade solution		
	c.	Spray teats with commercial postdip product		
	d.	None		
	e.	Other (specify:)		
			Summer	Winter
14.	intr	nich of the following describes how frequently you used an amammary therapy/infusion at dry off for goats during the vious 12 months? [Check one only.]		
	\square_1	Always		
	\square_2	Sometimes		
	\square_3	Never		
15.	Dui	ring the previous 12 months, were goats with clinical mastitis usually milked:		
	a.	Using a separate milking unit from healthy goats?	□₁Yes	□ ₃ No
	b.	In a separate string from healthy goats?	□₁Yes	□ ₃ No
	c.	At the end of milking in the milking unit?	□₁Yes	□ ₃ No
16.		w frequently are milkers trained on milking procedures? neck one only.]		
	\square_1	No milker training		
	\square_2	Trained as new employees only		
	\square_3	1 to 2 times per year for all milkers		
	\square_4	3 or more times per year for all milkers		
	\square_5	Other (specify:)		
[If I	tem	16 = 1 (No milker training), SKIP to Item 18.]		
17.	Wh	nich of the following training methods are used for milkers?		
	a.	Video	□₁Yes	□ ₃ No
	b.	Discussion/lecture	□₁Yes	□ ₃ No
	c.	On-the-job training	□₁Yes	□ ₃ No
	d.	Other training (specify:)	□₁Yes	□ ₃ No
18.	Cui	rrently, does your operation milk goats in any particular order?	□₁ Yes	□ ₃ No
[If I	tem	18 = NO, SKIP to Section I.]		
19.		nich of the following best describes the order in which goats are milked? neck one only.]		
	\square_1	Based on age		
	\square_2	Based on health		
	\square_3	Based on production level		
	\square_4	Other (specify:)		

Section I—Biosecurity

1.	During the previous 12 months, did you maintain a closed herd (no goats added to your operation from sources outside this operation)?			□₁ Yes	□ ₃ No
	If YES, how many years has your herd been closed?				_ years
use	d or	xt several questions pertain to cleaning and disinfection of equipment n this operation. Disinfection refers to the use of a chemical solution etadine, Nolvasan, bleach, detergents) to destroy disease-causing organism	ıs.		
2.	During the previous 12 months, did you chemically disinfect the equipment used after each goat was:				
	a.	Dehorned/disbudded?	1 Yes	□ ₃ No	□ ₄ NA
	b.	Castrated?	1 Yes	□ ₃ No	$\square_4 NA$
	c.	Tattooed?	1 Yes	□ ₃ No	$\square_4 NA$
	d.	Tagged?	1 Yes	□ ₃ No	□ ₄ NA
	e.	Other? (specify:)	1 Yes	□ ₃ No	□ ₄ NA
3.		ring the previous 12 months, were any goats given / injections?		□ ₁ Yes	□ ₃ No
[If I	tem	3 = NO, SKIP to Item 5.]			
4.		average, how many goats were injected with the same edle before the needle was changed?			_ head
[If I	tem	4 = 1, SKIP to Item 5.]			
	Wa	s the needle chemically disinfected between animals?		□₁ Yes	□ ₃ No
5.	equ	ring the previous 12 months, did this operation share any uipment with other livestock owners (e.g., tractors, feeding uipment, manure spreaders, trailers, shearers, dehorners)?		□ ₁ Yes	□ ₃ No
[If I	tem	5 = NO, SKIP to Item 7.]			
6.	Wa	is shared equipment cleaned prior to use?		□₁Yes	□ ₃ No
		ES, which of the following best describes this operation's aning procedures? [Check one only.]			
	\square_1	Wash equipment with water or steam only			
	\square_2	Chemically disinfect only			
	\square_3	Wash equipment and chemically disinfect			
	\square_4	Other (specify:)			
7.	use	ring the previous 12 months, how often did this operation the same equipment to handle both manure and goat feed? The same equipment to handle both manure and goat feed?			
	\square_1	Routinely			
	\square_2	Rarely			
	\square_3	Never			

		If Item 7 = 1 or 2 , which best describes cleaning procedures usually used on equipment after handling manure and prior to handling feed? [Check one only.]		
		□ ₁ Wash equipment with water or steam only		
		□ ₂ Chemically disinfect only		
		□ ₃ Wash equipment and chemically disinfect		
		□ ₄ Other (specify:)		
		□ ₅ No procedures done		
8.		ring the previous 12 months, were any of the following methods used to pose of manure?		
	a.	Applied to land owned, rented, or leased by this operation	□₁Yes	□ ₃ No
	b.	Applied to land not owned, rented, or leased by this operation	□₁Yes	□ ₃ No
	c.	Sold or received other compensation	□₁Yes	□ ₃ No
	d.	Given away	□₁Yes	□ ₃ No
	e.	Composted	□₁Yes	□ ₃ No
		Section J—Goat Diseases		
1.		fore this study, were you aware that the following clinical signs associated with scrapie in goats?		
	a.	Scratching and rubbing against fixed objects	□₁Yes	□ ₃ No
	b.	Loss of coordination (staggering) and gait abnormalities	□₁Yes	□ ₃ No
	c.	Weight loss despite retention of appetite	□₁Yes	□ ₃ No
	d.	Lip smacking	□₁Yes	□ ₃ No
	e.	Trembling, falling down, and convulsing when startled	□₁Yes	□ ₃ No
2.		or to this study were you aware that the following measures can be pful in preventing scrapie from entering a herd?		
	a.	Obtain new acquired breeding does from scrapie-negative herds	□₁Yes	□ ₃ No
	b.	Test incoming goats if they are acquired from producers that also breed blackface sheep (e.g., Suffolk), Southdown sheep, Montadale sheep, or club lambs	□₁Yes	□ ₃ No
	C.	Use a single farm source for goats	□₁ Yes	
	d.	Maintain a closed herd (no goats added to your herd from sources	□1 103	<u> </u>
	u.	outside this operation)	□₁Yes	□ ₃ No
	e.	Avoid commingling with sheep, particularly during lambing	□₁Yes	□ ₃ No
	f.	Avoid grazing goats on land previously used for sheep	□₁Yes	□ ₃ No
	g.	Clean and disinfect kidding areas after kidding	□₁Yes	□ ₃ No
	h.	Other measures not included above (specify:)	□₁Yes	□ ₃ No
3	Re	fore this study, were you aware that the following clinical signs		

are associated with sore mouth (orf) in goats?

				□₁Yes	
	b.	Crusty scabs		\square_1 Yes	□ ₃ No
	c.	Sores on the lips, muzzle, and/or in mouth		\square_1 Yes	□ ₃ No
	d.	Sores on lower legs		\square_1 Yes	□ ₃ No
	e.	Sores on the teats		\square_1 Yes	\square_3 No
	f.	Difficulty drinking/feeding		□₁Yes	□ ₃ No
4.		or to this study were you aware that the following measures can helpful in preventing Johne's disease in a herd?			
	a.	Obtain new acquired breeding does and bucks from Johne's-negative herds		□₁Yes	□ ₃ No
	b.	Test all incoming ruminants		□₁ Yes	□ ₃ No
	C.	Use a single source of goats (not sale barn)		□₁ Yes	□ ₃ No
	d.	Maintain a closed herd (all replacements are from this operation; no contact with goats from other operations)		 □₁ Yes	□ ₃ No
	e.	Do not expose kids to feces of infected does		□ ₁ Yes	□ ₃ No
	f.	Routinely test herd for Johne's		□₁Yes	□ ₃ No
	g.	Pasteurize milk and colostrum before feeding to kids		□₁Yes	□ ₃ No
	h.	Other measures (specify:)		□₁Yes	□ ₃ No
		Section K—Death Losses			
1.	we	tween July 1, 2008, and June 30, 2009, how many goats and kids re lost or stolen and how many died or were euthanized from all causes?			
1.	we	tween July 1, 2008, and June 30, 2009, how many goats and kids	<u>Goats</u>	<u>Ki</u>	<u>ds</u>
1.	we	tween July 1, 2008, and June 30, 2009, how many goats and kids re lost or stolen and how many died or were euthanized from all causes?	Goats	<u>Ki</u>	<u>ds</u> head
1.	we [Ex	tween July 1, 2008, and June 30, 2009, how many goats and kids re lost or stolen and how many died or were euthanized from all causes? Include kids born dead and slaughtered goats.]	Goats	<u>Ki</u>	
	we [Ex	tween July 1, 2008, and June 30, 2009, how many goats and kids re lost or stolen and how many died or were euthanized from all causes? Include kids born dead and slaughtered goats.] Lost/stolen	Goats	<u>Ki</u>	head
	we [Ex a. b.	tween July 1, 2008, and June 30, 2009, how many goats and kids re lost or stolen and how many died or were euthanized from all causes? Include kids born dead and slaughtered goats.] Lost/stolen	Goats	<u>Ki</u>	head
[lf	we [Ex a. b.	tween July 1, 2008, and June 30, 2009, how many goats and kids re lost or stolen and how many died or were euthanized from all causes? Include kids born dead and slaughtered goats.] Lost/stolen	Goats Goats		head
[lf	we [Ex a. b.	tween July 1, 2008, and June 30, 2009, how many goats and kids re lost or stolen and how many died or were euthanized from all causes? Include kids born dead and slaughtered goats.] Lost/stolen			head head
[lf	we [Ex a. b. BOT	tween July 1, 2008, and June 30, 2009, how many goats and kids re lost or stolen and how many died or were euthanized from all causes? Include kids born dead and slaughtered goats.] Lost/stolen			head head
[lf	we [Ex	tween July 1, 2008, and June 30, 2009, how many goats and kids re lost or stolen and how many died or were euthanized from all causes? Include kids born dead and slaughtered goats.] Lost/stolen			head head
[lf	we [Ex a. b. BOT a. b.	tween July 1, 2008, and June 30, 2009, how many goats and kids re lost or stolen and how many died or were euthanized from all causes? Include kids born dead and slaughtered goats.] Lost/stolen			head head
[lf	a. b. BOT Ho c.	tween July 1, 2008, and June 30, 2009, how many goats and kids re lost or stolen and how many died or were euthanized from all causes? Include kids born dead and slaughtered goats.] Lost/stolen			head head

	g.	Kidding problems?	·	
	h.	Old age?		
	i.	Poisoning/toxicity (e.g., nitrate poisoning, noxious feeds/weeds, etc.)?		
	j.	Other known causes? (specify:)		
	k.	Unknown causes?		
	I.	Totals [should equal Items 1b.]		
3.	Jul	the goats and kids that died or were euthanized between y 1, 2008, and June 30, 2009, how many were disposed of each of the following methods?		
			<u>Goats</u>	<u>Kids</u>
	a.	Landfill or municipal dump	<u>Goats</u>	Kids
	a. b.	Landfill or municipal dump	<u>Goats</u>	<u>Kids</u>
			<u>Goats</u>	Kids
	b.	Incineration (burned)	<u>Goats</u> 	Kids
	b. c.	Incineration (burned) Burial on premises	<u>Goats</u>	<u>Kids</u>
	b. c. d.	Incineration (burned) Burial on premises Rendering	<u>Goats</u>	Kids
	b.c.d.e.	Incineration (burned) Burial on premises Rendering Composting	<u>Goats</u>	Kids

Administrative Data Section

Sta	ate FIPS: Operation #: Ir	iterviewer:		Date:		
	2-digits 4-digits		Initials	(m	m/dd/yy)	
1.	Total time for interview (include time to discuss the prog the questionnaire). If more than one data collector prese			time	min	SITIME
2.	Check box indicating how questionnaire was administered	ed	□₁ Te	lephone 🛛	₂ In person	SADM
3.	Total travel time (round trip), if applicable. If more than or present, enter the combined time				min	STTIME
4.	Data collector(s): [Enter the number for each category.	J				
	Federal VMO Federal AHT Stat	e personnel	Of	ther (specify)	SVMO/SAHT/	SST/SOTH
5.	Enter response code 99 if questionnaire is completed of that best describes the reason why the owner is not part				code	SRCO
	99 = Survey completed		Conta	act attempt hi	story	
	00 = Inaccessible after five contact attempts 01 = Poor time of year or no time	Date (mm/dd)	Time (am/pm)	Action	Outc	ome
	02 = Does not want anyone on operation	1/22	4:30 pm	Phone call	Left msg or	
	03 = Bad experience with government veterinarians					
	04 = Does not want to do another survey or divulge information					
	05 = Told NASS they did not want to be contacted					
	06 = Ineligible (no beef cows) 07 = Other reason (explain below)					
	07 = Other reason (explain below)					
		CDATE	CTIME	CACTION	COUTCOME	
6.	Producer data quality	□ ₁ Go	od to Excell	ent □₂ OK	□ ₃ Poor	SPDQ
7.	Which of the following best describes the respondent's with this operation?			· _	code	SPOS
	1 = Owner 2 = Manager 3 = Family member (other than owner or manager) 4 = Other hired employee 5 = Other (specify:)ѕроѕотн				
8.	How often did the producer consult written (e.g., ledger, records to answer questions for which records might ha complete information? □₁ Never □₂ Occasionally (one to three times) □₃ Frequently (four or more times)	ve been hel	pful in givin	g accurate a		SCONS
Со	mments regarding this questionnaire or operation:					
VIV	IO or AHT Signature:					
то	BE COMPLETED BY THE COORDINATOR:					
Fie	ld data quality	□ ₁ Go	od to Excell	ent \square_2 OK	□ ₃ Poor	SFDQ