



Animal and Plant Health Inspection Service

Veterinary Services

NAHMS Goat 2019 Parasite Post-deworming (Kit B) Collection Record

National Animal Health Monitoring System

2150 Centre Ave, Bldg B Fort Collins, CO 80526


Form Approved OMB Number 0579-0354 Approval expires: 04/30/2022

Kit contents:

25 gloves, 25 small Whirl-Pak® bags, lubricant, 2 ice packs, 1 liner bag, 1 medium insulated cooler, and paperwork that includes a submission form, labels, and UPS airbill addressed to LSU in Baton Rouge, LA.

Collection Instructions

- Collect the post-deworming fecal samples Sunday-Wednesday, 10-14 days after deworming.** Select the same goats that were sampled previously, which are listed on the pre-deworming form. From each goat, collect 5-6 fecal pellets. Use a clean glove for each goat. Collect samples from the rectum when possible. Be sure to use lubricant and be careful not to damage the rectum. **Rectal retrieval might not be possible on some goats (e.g. preweaned kids), and fresh off the ground samples are acceptable.** On each label, write the goat's name or ID, and attach the label to the sample bag.
- Samples must be fresh (not petrified). Do not exclude diarrhea samples. Goats sampled should match the goats on the pre-deworming form.
- Cool samples down as soon as possible (in a refrigerator or cooler).

RECTAL RETRIEVAL		
To avoid contamination from common organisms on the ground, rectal retrieval is best. Rectal retrieval might not be possible on some goats (e.g. preweaned kids), and fresh off the ground samples are acceptable.		
	1. Apply lubricating jelly to the glove before entering the rectum. ➤ Lightly stroking the rectum might encourage defecation.	
		2. Retrieve a minimum of 5-6 pellets per animal.
3. Place pellets in a Whirl-Pak® bag, removing any excess air. On each label, write the goat's name or ID and attach it on to the bag. 4. Continue collecting samples from other goats using a clean glove for each.		

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 2.0 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

**NAHMS-457
JUN 2019**

Collection Record Form Instructions

1. **Using a ballpoint pen**, record samples on the appropriate lines and complete all information requested. Refer to the pink pre-deworming collection form, and list the goat name or ID in the same order.
2. Send the white and yellow collection records to the lab. The pink copy stays with you, the producer, for your records.

Shipping Instructions

1. **Ship on Monday-Wednesday.** Keep samples cool (refrigerate samples) and ship within 24 hours of collection. Wednesday collections must be shipped the same day.
2. Place all the samples in the liner bag and tie shut. Place an ice pack on the top and bottom of the samples. Add filler to box if necessary. Close the insulated cooler box and **place the white and yellow collection record on top of the cooler box lid. The pink copy stays with you, the Producer.**
3. Secure the box and ship to LSU, in Baton Rouge, LA, within 24 hours. A shipping airbill is provided in the kit. Ship only Monday-Wednesday.

NOTE: Remove or black out all extraneous labels on outside of box.

NAHMS ID #: _____ bid

Parasite Post-deworming Kit B #: _____ bkit

Collection date: _____ bdate

Parasite Post-deworming Kit B Collection Record

b101 Sample # (same as Kit A)	b102 Goat name or ID (same as Kit A)	b103m/b103y Age (months or years)	b104 Goat Type 1= pregnant doe 2=nursing doe 3=preweaned kid 4=weaned kid 5=open doe 6=buck 7=wether	b105a-e/b10e5oth Conditions in past 30 days 1=Diarrhea 2=Weight loss 3=Poor hair coat 4=Anemic (based on FAMACHA) 5=Other (specify) <i>[List all that apply]</i>	b106 Grazing History* 1= Previous 30 days, grazing at all times 2= Previous 30 days, grazing periodically 3=No grazing in previous 30 days, but grazing in prior 12 months 4= No grazing in previous 12 months	b107 Browsing History** 1= Previous 30 days, browsing at all times 2= Previous 30 days, browsing periodically 3=No browsing in previous 30 days, but browsing in prior 12 months 4= No browsing in previous 12 months
1		___ mo OR ___ yr				
2		___ mo OR ___ yr				
3		___ mo OR ___ yr				
4		___ mo OR ___ yr				
5		___ mo OR ___ yr				
6		___ mo OR ___ yr				
7		___ mo OR ___ yr				
8		___ mo OR ___ yr				
9		___ mo OR ___ yr				
10		___ mo OR ___ yr				

*Grazing refers to feeding on grass or other low vegetation

**Browsing refers to feeding on leaves, soft shoots, or fruits of high-growing, generally woody, plants such as shrubs

NAHMS ID #: _____ bid

Parasite Post-deworming Kit B #: _____ bkit

Collection date: _____ bdate

Sample # (same as Kit A)	Goat name or ID (same as Kit A)	Age (months or years)	Goat Type 1= pregnant doe 2=nursing doe 3=preweaned kid 4=weaned kid 5=open doe 6=buck 7=wether	Conditions in past 30 days 1=Diarrhea 2=Weight loss 3=Poor hair coat 4=Anemic (based on FAMACHA) 5=Other (specify) <i>[List all that apply]</i>	Grazing History* 1= Previous 30 days, grazing at all times 2= Previous 30 days, grazing periodically 3=No grazing in previous 30 days, but grazing in prior 12 months 4= No grazing in previous 12 months	Browsing History** 1= Previous 30 days, browsing at all times 2= Previous 30 days, browsing periodically 3=No browsing in previous 30 days, but browsing in prior 12 months 4= No browsing in previous 12 months
11		___ mo OR ___ yr				
12		___ mo OR ___ yr				
13		___ mo OR ___ yr				
14		___ mo OR ___ yr				
15		___ mo OR ___ yr				
16		___ mo OR ___ yr				
17		___ mo OR ___ yr				
18		___ mo OR ___ yr				
19		___ mo OR ___ yr				
20		___ mo OR ___ yr				

*Grazing refers to feeding on grass or other low vegetation

**Browsing refers to feeding on leaves, soft shoots, or fruits of high-growing, generally woody, plants such as shrubs

NAHMS ID #: ______{bid}

Parasite Post-deworming Kit B #: ______{bkit}

Collection date: ______{bdate}

Sample # (same as Kit A)	Goat name or ID (same as Kit A)	Age (months or years)	Goat Type 1= pregnant doe 2=nursing doe 3=preweaned kid 4=weaned kid 5=open doe 6=buck 7=wether	Conditions in past 30 days 1=Diarrhea 2=Weight loss 3=Poor hair coat 4=Anemic (based on FAMACHA) 5=Other (specify) <i>[List all that apply]</i>	Grazing History* 1= Previous 30 days, grazing at all times 2= Previous 30 days, grazing periodically 3=No grazing in previous 30 days, but grazing in prior 12 months 4= No grazing in previous 12 months	Browsing History** 1= Previous 30 days, browsing at all times 2= Previous 30 days, browsing periodically 3=No browsing in previous 30 days, but browsing in prior 12 months 4= No browsing in previous 12 months
21		___ mo OR ___ yr				
22		___ mo OR ___ yr				
23		___ mo OR ___ yr				
24		___ mo OR ___ yr				
25		___ mo OR ___ yr				

Send the white and yellow copies of the collection record to the lab.

The pink copy stays with you, the Producer, for your records.

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**Browsing refers to feeding on leaves, soft shoots, or fruits of high-growing, generally woody, plants such as shrubs