

Thank you for participating in the National Animal Health Monitoring System (NAHMS) Goat 2019 study. Now that field data collection is complete, the NAHMS staff would like to receive input from you regarding your participation in the study.

Please return this survey in the enclosed business-reply envelope (or to NRRC Building B, 2150 Centre Ave., Fort Collins, CO, 80526-8117) within 10 days. **We value your opinion**, so please take a few minutes to complete this evaluation.

## ABOUT THE GOAT 2019 STUDY

- 1. Before your participation in the Goat 2019 study, had you ever heard of:
  - a. the USDA's National Animal Health Monitoring System (NAHMS)?...  $\Box_1$  Yes  $\Box_3$  No
  - b. the Goat 2019 study? (e.g., at meetings or in magazine/newsletter articles)..... □<sub>1</sub>Yes □<sub>3</sub>No
- 2. How did you hear about the NAHMS Goat 2019 Study? [Check all that apply.]
  - $\square_1$  Magazine
  - $\square_2$  Conference
  - $\square_3$  Website
  - $\square_5$  Word of mouth (friend, vet, etc.)
  - $\square_6$  Radio/TV
  - $\square_7$  Other (specify: \_\_\_\_\_)
  - $\square_8$  Had not heard of the goat study
- 3. Why did you participate in the Goat 2019 study? [Check all that apply.]
  - $\square_1$  To help the goat industry in general
  - $\square_2$  To benefit personally from the study
  - $\square_3$  Encouraged by industry leaders
  - □₄ Other (specify: \_\_\_\_\_)

	a. National study results	$\square_1$ Low	$\square_2$ Medium	□₃High	
	b. Parasite resistance testing	$\square_1$ Low	$\square_2$ Medium	□₃High	
	c. Blood testing (for serum bank)	$\square_1$ Low	$\square_2$ Medium	□₃High	
	d. Scrapie genetic testing	$\square_1$ Low	$\square_2$ Medium	□₃High	
	e. Fecal testing for pathogens	$\square_1$ Low	$\square_2$ Medium	□₃High	
	f. Nasal swab testing for <i>M. ovipneumoniae</i>	$\square_1$ Low	$\square_2$ Medium	□₃High	
5.	What else would have been beneficial in this study (such as diseases or tests for specific diseases/conditions)?	informat	ion on specif	ïc	
	Would you recommend participation in a NAHMS study to o No Why or why not?	ther goat	producers?	□₁Yes	
7.	Would you participate in another NAHMS study if asked? Why or why not?		🛛 🖓 Yes	5 ⊡₃No	
9.	Were the expectations and benefits of your participation in clearly described?			5 ⊡₃No	
<ul> <li>10. Rate your overall satisfaction regarding the producer education information you received prior to participation:</li> <li>□1 Not useful</li> <li>□2 Somewhat useful</li> <li>□3</li> </ul>					
11	. Is there more information you would like to receive prior to participating in the study? Comments:		$\Box_1$ Yes	5 ⊡₃No	

## ABOUT THE BIOLOGICAL TESTING

12. Were fecal samples collected for parasite resistance testing?	$\square_1$ Yes	$\square_3 No$
13.Were fecal samples collected for pathogen testing?	$\square_1$ Yes	□₃No
14. Were blood samples collected for scrapie genetic testing?	$\square_1$ Yes	$\square_3 No$
15.Were nasal swabs collected for <i>M. ovipneumoniae</i> testing?	$\square_1$ Yes	□₃No

# [If NO to all questions 12 through 15 above, SKIP to question 16.]

16.Please rate your overall satisfaction with the process of collecting and submitting your operation's samples $\Box_1$ Low $\Box_2$ Me	edium	□₃High			
16. Have you or will you use the results in managing your herd?	$\square_1$ Yes	□₃No			
17.Can NAHMS do anything differently to improve the process for producers?					
$\Box_1$ Yes $\Box_3$ No					
Comments:					
18. Do you feel that biological testing is an adequate incentive to participate in the Goat 2019 study?	□₁Yes	□₃No			

19. Please list other incentives that would encourage you to participate in future NAHMS studies.

Comments:

#### ABOUT YOU

20.In what State is your swine operation located?.....

21.Indicate the number of goats currently in your herd.

- $\square_1$  Fewer than 10
- □<sub>2</sub> 10-19
- **□**<sub>3</sub> 20-99
- $\square_4$  100 or more

Additional comments or suggestions:

To view the results of the Goat 2019 study and all past NAHMS studies please visit the NAHMS website.

(https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/monitoring-and-surveillance/ nahms)

# Thank you for participating in the Goat 2019 study and sharing your opinion with us.