



# National Animal Health Monitoring System (NAHMS) 2019 Goat Study Timeline

July - August 2019

## NASS<sup>1</sup> Visit

- General Goat Management Questionnaire
- Consent Form<sup>2</sup>

<sup>1</sup>National Agricultural Statistics Service (NASS)

<sup>2</sup>Producer consent for contact from Veterinary Services (VS)

<sup>3</sup>Producer agrees to participate in questionnaires and biologic testing



September - December 2019

## Veterinary Services (VS) Visit

- Producer Agreement<sup>3</sup>
- VS Questionnaire
- Agritourism Questionnaire (if applicable)
- Biologic Testing:

**Internal Parasite Test:** Pre- and post-deworming fecal egg counts and egg count reduction tests will give you information about dewormer resistance on your operation. Do not deworm 60 days prior to VS Visit.

**Scrapie Genetic Test:** DNA based blood test to identify genetic resistance/susceptibility to scrapie.

**Enteric Microbe Test:** Detection of *E. coli*, *Salmonella*, *Campylobacter*, *Giardia*, and *Cryptosporidium* in your goats.

***Mycoplasma ovipneumoniae* (M. ovi) Test:** Nasal swab to test for the bacterium *M. ovi*.

December 2019 -  
onwards

## Reports

- **Producer Reports:** Operation specific biologic results mailed to the producers approximately 3 months post-collection
- **Data Analysis**
- **Descriptive Reports**



To learn more and access reports, visit [www.aphis.usda.gov/nahms](http://www.aphis.usda.gov/nahms) or scan the QR code above.

# NAHMS 2019 Goat Study



## Free Biological Testing Total Savings of up to \$2,467



### Internal Parasite Test\*

You Save: \$532

#### Test includes:

Pre- and post-deworming fecal egg counts and egg count reduction tests will give you information about dewormer resistance on your operation. **Do not deworm 60 days prior to VS Visit.**

### Scrapie Genetic Test\*

You Save: \$450

#### Test includes:

DNA based blood test to identify genetic resistance/susceptibility to scrapie.

### Enteric Microbe Test\*

You Save: \$1,485

#### Test includes:

Detection of *E. coli*, *Salmonella*, *Campylobacter*, *Giardia*, and *Cryptosporidium* in your goats.

\* Biological testing costs includes: Diagnostic testing and an interpretive report of results

\* Values based on estimated national average cost at diagnostic laboratories for the sampling of 15 goats

\* Results are confidential

