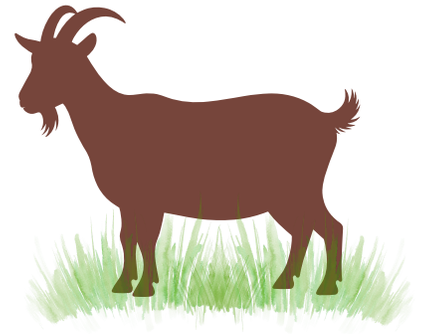


Small Ruminant Parasite Egg Identification Chart



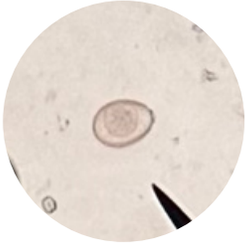
**Not all species are pictured. Included are some of the most common findings based on U.S. geographical location.*

Egg Type

Other Views (contrast differences, size comparisons)



Strongyle-Type



Coccidia (Eimeria)



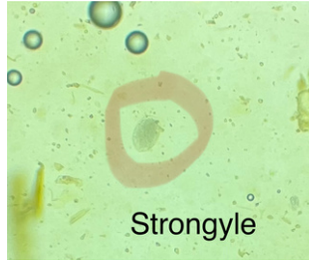
Whipworm (Trichuris)



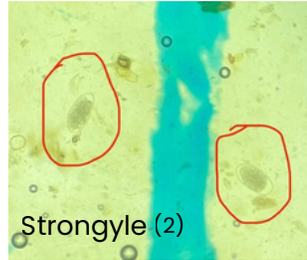
Threadworm (Strongyloides)



Tapeworm (Moniezia)



Strongyle



Strongyle (2)



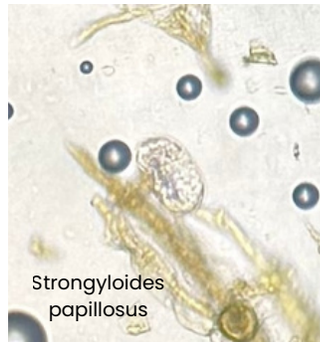
Coccidia (2)



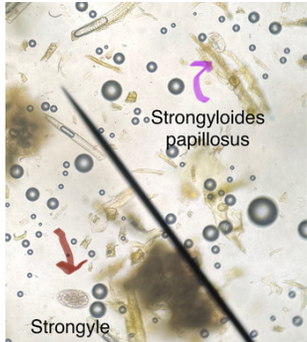
Coccidia (12), Strongyle (1)



Whipworm

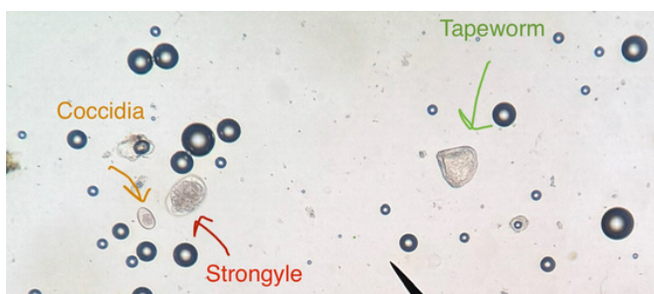


Strongyloides papillosus



Strongyloides papillosus

Strongyle



Coccidia

Strongyle

Tapeworm

Notes:

- With visual examination only, Strongyle-Type eggs cannot be differentiated by species (i.e. Haemonchus vs. Teledorsagia/Ostertagia). Strongyle-Type is the generic term for this category.
- This chart is for learning purposes only for individuals engaging in at-home or educational fecal testing. There are many species not included on this chart, but the most applicable ones for beginners to learn have been included.

For updated, research-based resources on parasite management, go to The American Consortium for Small Ruminant Parasite Control's Website: wormx.info.

ARGUS
Exploratory
Pathology Lab



*Created by Argus Exploratory Pathology Lab in partnership with The Giving Goat, LLC
Copyright 2026*