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Ruminant and Equine Antiparasitic Drug Use and Antiparasitic Resistance Survey

Treatment Decisions - Horses

In your professional experience, which of the following do you use or recommend most often to determine if an antiparasitic drug is effective in horses? Please select up to three.

- If there is no evidence of parasitism after treatment, conclude that the drug was effective
- Rely on the opinion of the farmer/producer/animal owner regarding the effectiveness of the antiparasitic drug
- Conduct a fecal analysis after treatment (without fecal egg count)
- Evaluate fecal egg counts pre- OR post-treatment
- Evaluate fecal egg counts pre- AND post-treatment (eg. Fecal Egg Count Reduction Test (FECRT))
- Make the determination based on resolution of clinical signs of parasitism (eg. ill-thrift, diarrhea, etc), if present at the time of treatment

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