



Exit this survey

Ruminant and Equine Antiparasitic Drug Use and Antiparasitic Resistance Survey

Detection and Management of Resistance - Small Ruminants

Which of the following management practices do you most often implement or recommend for a parasite control program in small ruminants? Please select up to three choices.

- Maintain a portion of the worm population that is not exposed to the antiparasitic drug and can go on to establish in a host (refugia)
- Implementation of quarantine procedures
- Pasture management- multispecies grazing, controlling forage height, rotational grazing, etc.
- Selection for parasite resistant animals
- Alternative techniques (copper wire particles or fungi, etc)
- Age specific treatment recommendations (for example, minimizing treatment of adult animals)
- Use of two or more antiparasitic drugs at the same time in individual animals
- Strategic deworming (treating when majority of parasites are in the animal and not in the environment)
- I have not implemented or recommended any management practices for parasite control
- Other (please specify)

Prev

Next