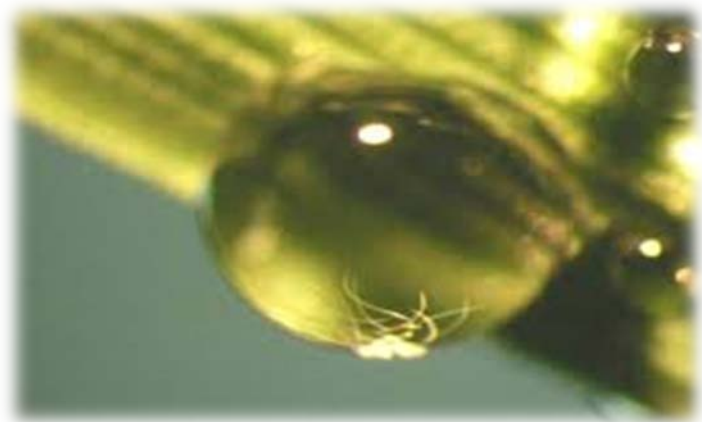


# Reducing The Threat Of Equine Parasite Resistance Using A Whole Farm Approach

## Module 2. Equine Parasite Resistance – How Does it Happen? Can it Happen to You?



# History of Parasite Control

## 1960's

- Research at University of KY
- Introduction of **Benzimidazole** anthelmintics
- Recommendation - **deworming every 8 weeks**

## 1970's and 1980's

- Development of **ivermectin** and other classes of dewormers
- Recommendation - **rotate dewormers and deworm every 8 weeks**

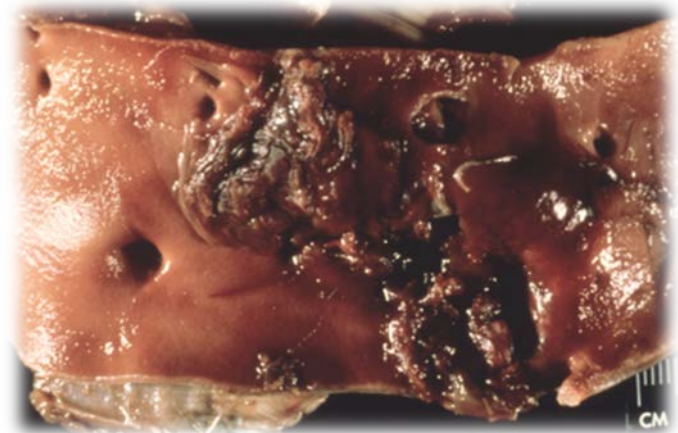
# Changes in Parasite Populations

- New dewormers produced important changes
- Large strongyles are now rare
- Small strongyles (cyathostomes) are the parasites of concern in adult horses
- Ascarids remain the most important parasite in foals and weanlings.



# Large Strongyles (*Strongylus vulgaris*)

- Main parasite of concern in adult horses, prior to the development of benzimidazoles and ivermectin.
- Highly pathogenic – can cause severe and fatal disease.
- Adults attach to intestinal lining; larvae migrate throughout horse's body for 6 months.
- Obstruct arteries that supply blood to the gut and cause arterial lesions and colic.



# Small Strongyles (Cyathostomes)

- Present in all horses
- Are relatively mild pathogens
- Generally only migrate into the intestinal lining
- Only produce disease when the parasites are present at very high levels.
- Frequent deworming treatments are not needed to keep most adult horses healthy.



# Parasite Anthelmintic Resistance

- The ability of parasites in a population to survive treatment with a dewormer.
- Resistance is an inherited trait that is passed to future worms.
- Rate of development is determined by the degree of selection pressure from repeated exposure to a dewormer and the extent to which surviving parasites pass their genes to the next generation.
- **(It's not about will it happen but how quickly)**
- Resistance occurs over time.
- With continued reproduction of resistant worms, eventually the resistant population is high enough that the dewormer fails.



# Maintain Some Parasites in REFUGIA

- Refugia - That part of a population that is not exposed to selection pressure (in this case – not exposed to dewormers).
- Parasites cannot become resistant to a dewormer if they are not exposed to the dewormer.
- When are parasites “not” exposed to dewormers?
- Maintaining adequate parasite refugia (maintaining parasites that are not exposed to a dewormer) can reduce the rate of development of anthelmintic resistance.



# Think About This.....

1. You deworm “all” your horses with “Worm B Gone”
2. Most of the mature, egg-laying adults that can be killed by “Worm B Gone” are eliminated.
3. If resistance has developed - mature, egg-laying adults that developed resistance to the dewormer survive in the horse and continue to shed resistant eggs that may develop into resistant L<sub>3</sub> larvae.
4. As the horses graze, they will consume primarily resistant L<sub>3</sub> larvae. Worm B Gone no longer works.
5. What happens to the level of resistant larvae in the pastures if only high shedders are dewormed and not the low to moderate shedders?



## REFUGIA RECAP

- Parasites in refugia maintain genes that can help dilute resistant genes that can develop in parasites exposed to a dewormer.
- Critical to maintain parasites in the pastures that have not developed genes that are resistant to dewormers.
- The goal is not to eliminate all parasites from pastures.

*True or False?*

*Horses should be dewormed before rotating them into a clean pasture.*



# Anthelmintic Resistance Pattern for Small Strongyles

- **Benzimidazoles:** (Panacur, Safequard, Anthlecide) widespread resistance
- **Pyrantel:** (Strongid, Exodus, etc.) – developing resistance, some PA farms have significant resistance
- **Ivermectin** – (Eqvalan, Equimecterin, etc.) early signs of resistance
- **Moxidectin** – (Quest) - showing early signs of resistance



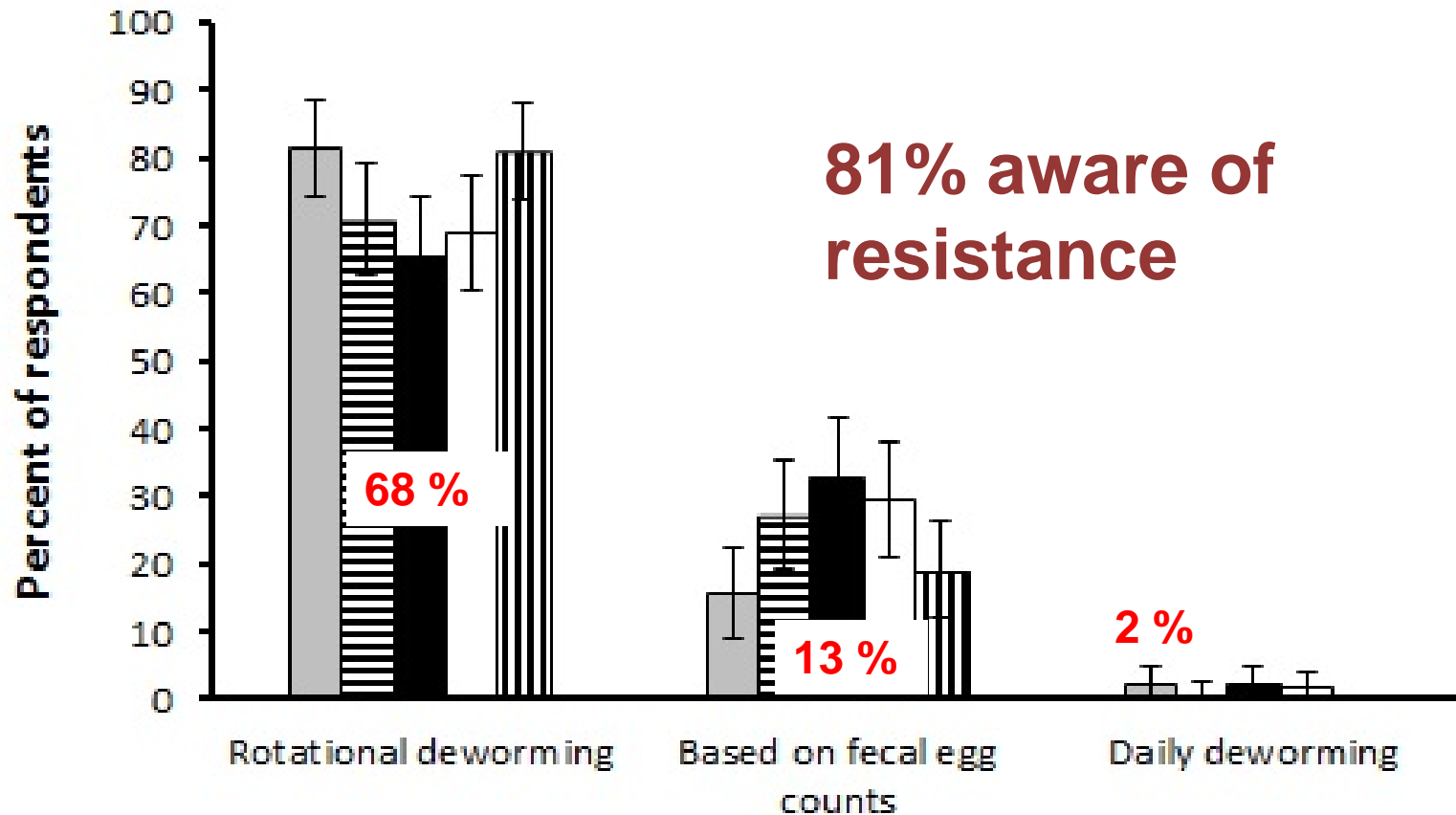
# Product Resistance

*2001-2002 Resistance Study based on 1274 horses on 44 large farms in 5 southern states*

- **Fenbendazole - 97.7 %**
- **Oxibendazole - 53.5 %**
- **Pyrantel - 40.5 %**
- **Ivermectin - 0 %**

*Prevalence of anthelmintic resistance cyathostomes on horse farms: Ray M. Kaplan, DVM, PhD Thomas Klei, PhD, Eugene Lyons, PhD, Guy Lester, DVM, Charles Courtney, DVM, Dennis French, DVM, Sharon Tollier, MS, Anand Vidashankar, PhD, Ying Zhao, MS*

# Current Practice on Thoroughbred Farms in Kentucky



# The “New” Protocol in Parasite Management

- \*Use products with proven efficacy*
- \*Administer at the appropriate time of the year*
- \*Deworm based on the parasite burdens of individual horses*

*The question you need to ask is what are you most afraid of – allowing your horses to retain some parasites or developing anthelmintic resistant parasites that can no longer be killed.*



# Next Module - Equine Parasites In The Environment

## How to Reduce Parasite Numbers in the Environment Using Non-Chemical Management Strategies



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