| | | EQUIMAX* (ivermectin 1.87% praziquantel 15.03%) | Bimectin® (ivermectin paste) | Exodus: (pyrantel parnoate) | Zimectrin Gold® (ivermectin 1.55% praziquantel 7.75%) | Quest Plus® (moxidectin 2% praziquantel 12.5%) | Anthelcide EQ® (oxibendazole 22.7%) | Strongid Paste® (pyrantel pamoate) | Strongid C 2x® (pyrantel tartrate) | Panacur® PowerPac Safeguard (fenbendazole 10%) | Safeguard® Equi-Bits® (fenbendazole 5%) |
|----------------------|--|---|---------------------------------|--------------------------------|--|---|--|---|---|--|--|
| PARASITES CONTROLLED | Tapeworms | • | | | • | • | | | | | |
| | Small Strongyles | • | • | • | • | • | • | • | • | • | • |
| | Large Strongyles (Bloodworms) | • | • | • | • | • | • | • | • | • | • |
| | Roundworms (Ascarids) | • | • | • | • | • | • | • | • | | |
| | Pinworms | • | • | • | • | • | • | • | • | • | • |
| | Large-Mouth Stomach Worms & Summer Sores | | 1. | | • | • | • | | | | |
| | Bot Fly Larva | | | | • | • | | | | | |
| | Lungworms | • | • | | • | | | | | | |
| | Intestinal Threadworms (Strongyloides westeri) | • | • | | 24 | 3 | | | 1 | | A. |
| | Neck Threadworms (Hairworms) | - | • | | • | | | | | | |
| OTHER | Apple Flavored | • | • | • | REV | | | | | • | • |
| | EZE-Grip™ Syringe | • | | | in and the | | | | C.R. | and the second | - |
| | Youngest Age Product Labeled For | 4 Weeks | | | 2 Months | | 4 Months | 2 Months | 2 Months | | |
| | Safe for Young Horses, Pregnant Mares and Stallions | • | • | • | • | ind. | • | • | • | • | • |
| | Wide Safety Margin (not easily overdosed) | | • | • | • | | • | • | • | • | • |
| | Weight Treated Per Tube | =1320 lbs.</td <td>>1200 lbs.</td> <td>>1250 lbs.</td> <td>>1250 lbs.</td> <td>>1500 lbs.</td> <td>>1200 lbs.</td> <td>>1200 lbs.</td> <td>N/A</td> <td>>1250 lbs.</td> <td>N/A</td> | >1200 lbs. | >1250 lbs. | >1250 lbs. | >1500 lbs. | >1200 lbs. | >1200 lbs. | N/A | >1250 lbs. | N/A |

PARASITE FAQS

What are the primary target parasites of concern?

The primary, target parasites for **ALL** age groups are **tapeworms and strongyles.** For young (foals - yearlings) **ascarids** are an additional primary concern. (*AAEP*, pg. 24-25)

Why are tapeworms a primary concern?

Tapeworm infestations are believed to cause up to: 80% of all ileocecal intussusceptions, 60% of all cecal impactions and 20% of all spasmodic colics. (AAEP, pg 5)

What effect does my vet look for with fecal egg counts?

A general rule of thumb is that any anthelmintic should reduce **both ascarid and strongyle** fecal egg counts by more than **95%** at 14 days after treatment. (*AAEP*, pg. 10)

What about small strongyles?

Small strongyles are the most commonly found parasite but are **rarely associated with disease**. (AAEP, pg. 4)

Why are roundworms a concern in young horses?

For young horses, **roundworms (ascarids)** are the main parasite of concern because horses are most susceptible from **0-16 mos. of age**. Signs of roundworm infestation are depression, altered growth, colic, or no signs. Roundworms have the potential to **induce colic and potentially kill**. (*AAEP*, pg 5)



Traditional deworming methods have led to equine parasites developing resistance to commercial drugs.

| DRUG CLASS | CYATHOSTOMINS | PINWORMS | PARASCARIS SPP. | TAPEWORMS | |
|-------------------------|-------------------|------------|-------------------|-------------------|--|
| Benzimidazoles | Widespread | None | Early Indications | - | |
| Pyrimidines | Widespread | None | Early Indications | Early Indications | |
| Macrocyclic Lactones | Early Indications | Widespread | Widespread | _ | |
| Praziquantel | _ | _ | - | Early Indications | |

 Widespread: reported on multiple continents with high farm prevalences often above 80%
 (AAEP, pg. 17)

 Early indications: few single farm cases of reduced efficacy
 (AAEP, pg. 17)

The occurrence of resistance is consistent in managed horses across the world, but notable differences can be found between individual farms, and resistance cannot be concluded on any given farm without proper testing. It is important to remember that a given regional prevalence only tells you what to expect across many farms/stables; it will not tell you what the resistance status is for a specific farm/stable. (AAEP, pg. 17)

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REFERENCES

AAEP Parasite Control Guidelines (May 2024) https://aaep.org/resource/ internal-parasite-control-guidelines/

Nielsen, M.K., 2016a. Equine tapeworm infections – disease, diagnosis, and control. Equine Vet. Educ. 28, 388-395. EQUINE PARASITE AND DEWORMER GUIDE

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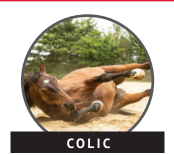
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SIGNS & SYMPTOMS





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COUGH

SYMPTOMS + RISKS

HORSES MAY SHOW NO SIGNS OF THE MOST DEADLY PARASITES UNTIL IT'S TOO LATE

LARGE MOUTHED

• Possible Signs:

• Potential Risk:

BOT FLY LARVA

• Possible Signs:

• Potential Risk:

LUNGWORMS

coughing

INTESTINAL

A THREADWORMS

no sign

• Possible Signs:

• Potential Risk:

• Possible Signs:

\Lambda 🔄 🛛 ventral midline & face

• Potential Risk:

foal diarrhea (not proven)

hypersensitivity reaction

NECK THREADWORMS

• Potential Risk:

chronic cough

• Possible Signs:

no sign

 $\triangle \boxtimes$ chronic wounds

STOMACH WORMS

- SMALL STRONGYLES • Possible Signs: no sign, weight loss, failure to thrive, diarrhea • Potential Risk:
- diarrhea, colic

TAPEWORMS

- Possible Signs: no sign Potential Risk: 3 forms of colic.
- therefore possibly death

LARGE STRONGYLES

(BLOODWORMS) • Possible Signs: no sign, weight loss Potential Risk: artery rupture. circulation blockages, fatal colic

ROUNDWORMS

- (ASCARIDS) • Possible Signs: rough haircoat, potbelly, unthrifty, weight loss, diarrhea, depression
- Potential Risk: colic, intestinal impaction

PINWORMS

• Possible Signs:

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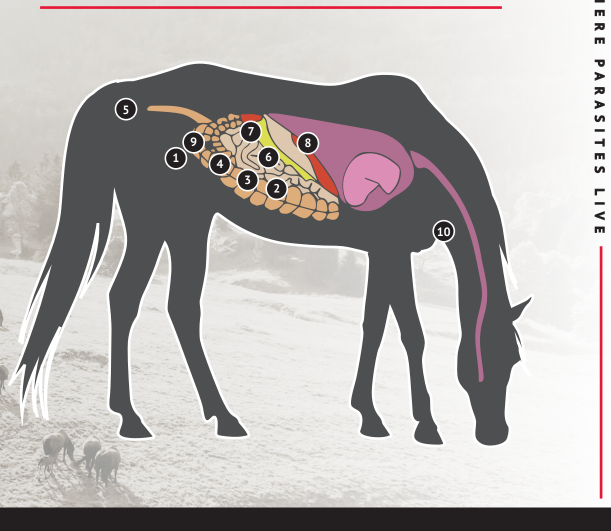
- rubbing of tailhead, broken tail hairs (aka "broom tail") • Potential Risk:
- bowel wall damage
- ▲ DEADLY PARASITE
- 🔄 INDICATES STALLED AND DRY LOT HORSES ARE ALSO SUSCEPTIBLE TO THE PARASITE

- summer sores, open sores, inflammation and no sign, golden colored 7 eggs on legs/chest area" occasional gastritis

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dermatitis, swelling of neck, (10) (AAEP, pg. 4-7)

WHERE PARASITES LIVE



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Always work with your veterinarian to determine deworming protocols and evaluate parasite load with Fecal Egg Count (FEC).

Discontinue deworming all horses with fixed intervals year-round (e.g., every 2 months), and stop blindly rotating anthelmintic classes.

TALK TO YOUR VETERINARIAN ABOUT YOUR DETWORMING PROTOCOL.

FOLLOW US @bimedaequineus **f 0**

1. SMALL STRONGYLES 2. TAPEWORMS 3. LARGE STRONGYLES (BLOODWORMS) 4. ROUNDWORMS (ASCARIDS) 5. PINWORMS

6. LARGE MOUTHED STOMACH WORMS 7. BOT FLY LARVA 8. LUNGWORMS 9. INTESTINAL THREADWORMS **10. NECK THREADWORMS**



475 N. MARTINGALE RD. | SUITE 1200 SCHAUMBURG, IL 60251

WWW.BIMEDAUS.COM