EQUI-BITS°

Fenbendazole Type C Medicated Feed



The Importance of Deworming

- Internal parasites can cause many health problems in horses, such as:
- Weight Loss
- Poor Coat Condition
- Loss of Energy
- Anemia
- Colic

Easy to Administer

- Our alfalfa-based pellets are a solid choice for any deworming plan.
- Top dress pellets allow for easy, effective deworming in one single step, especially for those hard-to-catch, hard-to-deworm horses.
- Effective deworming is vital to the health and well-being of every horse, and is made easier when you can choose the delivery method that works best for you and your horse.

Unique Apple Flavoring

- Feed and deworm in a single step with palatable alfalfa-based pellets.¹
- Added benefit of apple flavoring, which makes it palatable to even the most finicky & hard to manage horses.

The Science of Safe

- Different mode of action is what makes EQUI-BITS® so effective against equine internal parasites.
- Fenbendazole is more attracted to the parasite's cells than the cells of the horse, making it safe yet effective.²

EQUI-BITS°

Fenbendazole Type C Medicated Feed



One Day Treatment

• Simply pour this Type C Medicated Feed onto normal daily ration of feed.



EQUI-BITS® Fenbendazole Type C Medicated Feed

1.25 lbs. bagUIN: 004681

UPC: 021784046817



Test Your Knowledge

- 1. Internal parasites can cause health problems such as:
 - A Weight Loss
 - B Anemia
 - Poor Coat Condition
 - Any of the above

- 2. True or False: EQUI-BITS is an easy-to-use top dress pellet.
 - A True
 - B False

- 3. True or False: Apple flavoring makes EQUI-BITS palatable to even the most finicky and hard-to-manage horses.
 - A True
 - B False

ANSWERS: J. D. Any of the above 2. A. True 3. A. True

¹EQUI-BITS® Fenbendazole Type C Medicated Dewormer product label.

²Lacey E. Mode of Action of Benzimidazoles. Parasitology Today, vol. 6, no. 4, 1990.

IMPORTANT SAFETY INFORMATION: Do not use in horses intended for human consumption. Consult your veterinarian for assistance in the diagnosis, treatment and control of parasitism.