



GM® Protector® Swine Safe-Guard® 800

Fenbendazole0.72% (3.273 g/lb)

A concentrated nutrient pack containing Safe-Guard (Fenbendazole) for control of internal parasites of swine of all ages.

10 lb

Feed Safe-Guard (Fenbendazole) for the removal of gastro intestinal worms.

3-12 DAY TREATMENT REGIMEN (TOTAL DOSAGE, 9 MG/KG BODY WEIGHT) FOR THE REMOVAL OF: Lungworms: *Metastrongylus apri*, *Metastrongylus pudendotectus*. Gastrointestinal worms: Adult and larvae (L₃, L₄ stages, liver, lung, intestinal forms) large roundworm (*Ascaris suum*); nodular (*Oesophagostomum dentatum*, *Ornithostrongylus quadrispinulatum*); small stomach (*Hyostrongylus rubidus*); Adult and larvae (L₂, L₃, L₄ stages – intestinal muscosal forms) whipworm (*Trichuris suis*). Kidneyworm: Adult and larvae *Stephanurus dentatus*.

- 1. Safe for all swine - even pregnant sows & gilts.**
- 2. No withdrawal.**
- 3. Versatile - mix in diet or top-dress for sows, boars, and gilts.**
- 4. No label warnings.**
- 5. Controls more worms.**

Mixing and Feeding Directions:

lb of GM Protector Swine Safe-Guard 800	lb of Pork GM Protector Swine Safe-Guard 800 will Deworm	No. of 50 lb Pigs Dewormed	No. of 100 lb Pigs Dewormed
1	800	16	8
2	1,600	32	16
5	4,000	80	40
10	8,000	160	80

PROTECTORS

Safe-Guard is a registered trademark of Hoechst-Celanese Corporation.

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Feeder Pigs

To calculate the amount of GM® Protector® Swine Safe-Guard 800 required to deworm a group of pigs, determine the total body weight of the group (number of pigs x average body weight). Divide this number by 800 (one pound GM Protector Swine Safe-Guard 800 will treat 800 pounds body weight).

$$\frac{\text{No. of animals} \times \text{avg. body weight}}{800} = \text{lb of GM Protector Swine Safe-Guard 800}$$

This amount of GM Protector Swine Safe-Guard 800 is then mixed into the amount of diet that will be consumed between 3 and 12 days. Feed this medicated ration as the sole diet until it is consumed. When mixed as directed, this diet, when totally consumed, will provide 9 mg/kg (4.08 mg/lb) of fenbendazole.

As a guide to determine the approximate amount of medicated feed needed for the desired number of feeding days, for pigs up to 100 lb, multiply the calculated amount of GM Protector Swine Safe-Guard 800 by 44 and multiply this answer by the desired number of days of consumption (3 to 12 days).

For example, to calculate a dewormer diet for one hundred 40-pound pigs:

$$\frac{100 \times 40}{800} = 5 \text{ lb GM Protector Swine Safe-Guard 800}$$

5 lb GM Protector Swine Safe-Guard 800 x 44 = 220 pounds per day

220 x 3 days = 660 lb diet

660 lb diet plus 5 lb GM Protector Swine Safe-Guard 800 = 665 lb medicated feed

If the producer wants the feed to last 7 days:

220 x 7 = 1540 lb medicated feed

1540 + 5 lb GM Protector Swine Safe-Guard 800 = 1545 lb medicated feed.

Boars, Sows & Gilts

Top-dress regular diet for three (3) consecutive days using the enclosed Safe-Guard measuring cup at the rate of 1 level cup per 200 pounds body weight.

To mix in the diet, determine the amount of GM Protector Swine Safe-Guard 800 needed the same as the previous page.

$$\frac{\text{No. of animals} \times \text{avg. body weight}}{800} = \text{lb of GM Protector Swine Safe-Guard 800}$$

Mix this amount of GM Protector Swine Safe-Guard 800 into the diet that will be consumed in three days. Prior to parturition, consumption is usually restricted to 4 to 5 lb/head/day.

Example: Ten 400 lb sows

$$\frac{10 \times 400}{800} = 5 \text{ lb GM Protector Swine Safe-Guard 800}$$

10 sows x 4 lb/head/day = 40 lb x 3 days = 120 lb

120 lb diet + 5 lb GM Protector Swine Safe-Guard 800 = 125 lb medicated diet.

Warnings:

There are no label warnings for this product.