Fenbendazole Aqua Sol (fenbendazole 20% oral suspension)



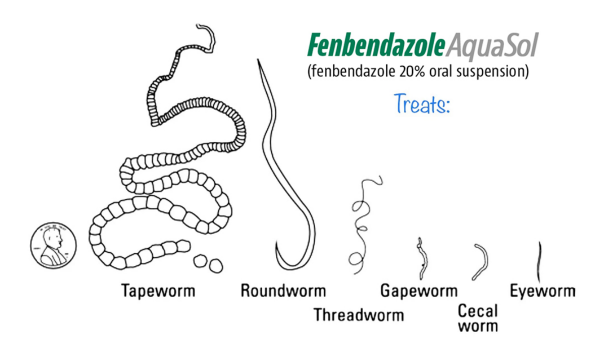


Comparable to Safe-Guard® AquaSol dewormer, **Fenbendazole 20% AquaSol** must be administered orally to chickens <u>via their drinking water</u> at a daily for 5 consecutive days. The required daily volume of product is calculated from the **total** estimated **body weight** [kg or pound] of the **entire group of chickens** to be treated. It is NOT to be administered directly to any poultry, as it is a concentrate. Consult your veterinarian for assistance in the diagnosis, treatment, and control of parasitism.

No egg or meat withdrawal period is required when used according to labeling.

The daily dose of 1 mg Fenbendazole per kg bodyweight (0.5 mg per pound) is equivalent to 0.005 mL AquaSol per kg body weight (0.00227 mL per pound). For example, a single average 5-pound chicken would require about ¼ of a drop of medication. It is OKAY to have a little more medication in the water than necessary. Overdosing by a *small amount* is not harmful to chickens. VIEW THE STEP-BY-STEP INSTRUCTIONS ON THE OTHER SIDE OF THIS SHEET.

Amount of Safe-Guard AquaSol	Appx. Total Weight of Chickens
1 Drop (0.05 mL)	22 lbs. (3 to 4 chickens)
2 Drops (0.1 mL)	44 lbs. (9 to 11 chickens)
3 Drops (0.15 mL)	66 lbs. (13 to 16 chickens)
4 Drops (0.2 mL)	88 lbs. (18 to 22 chickens)
5 Drops (0.25 mL)	110 lbs. (22 to 28 chickens)
6 Drops (0.3 mL)	132 lbs. (26 to 33 chickens)
7 Drops (0.35 mL)	154 lbs. (31 to 39 chickens)
8 Drops (0.4 mL)	176 lbs. (35 to 44 chickens)
9 Drops (0.45 mL)	198 lbs. (40 to 50 chickens)
10 Drops (0.5 mL)	220 lbs. (44 to 55 chickens)



GENERAL MIXING DIRECTIONS + INSTRUCTIONS:

Total body weight [kg] of the chickens to be treated \times 0.005 mL = mL AquaSol/day Total body weight [lb.] of the chickens to be treated \times 0.00227 mL = mL AquaSol/day

- 1. Weigh your chickens (or poultry) that you are about to treat. If you're treating many birds, you can estimate by simply weighing a few at random and getting an average to use overall. Luckily, a small extra amount of the medication isn't harmful to poultry. An average hen weighs 5 pounds, roosters weigh around 7 pounds, and bantams are around 2 pounds each.
- 2. Use the guide on the other side of these instructions to help determine the number of drops of Fenbendazole 20% AquaSol to use for the number of chickens or poultry that you will be treating. NOTICE: when dealing with tapeworm, you may wish to add an additional drop to the equation.
- **3. Shake the AquaSol** well before mixing. The nanoparticles in the solution tend to settle to the bottom of the bottle, making the bottle look half full (when it's actually not).
- **4. Add** the calculated volume of the AquaSol to the amount of **drinking water** that the number of chickens or poultry consume in a **24-hour period** and **stir** thoroughly. **GUIDE**: Chickens typically drink 2 cups (1 pint) of water per day each; ducks typically drink twice that (4 cups or 2 pints); turkeys drink about 3-4 cups of water a day; and quail typically drink about 5% of their bodyweight (typically 2–2.5 oz of water daily).
- **5.** At the end of each day, remove any remaining water, rinse the waterer out, and replace with newly medicated water. Repeat for five (5) consecutive days. Repeat in 10 days *IF* needed (worms seen or fecal float indicate).