



Treatment of Intestinal Worms in Broiler Breeders

*This article was updated from the original version written by Dr. Suzanne Young Dougherty and Dr. James Dawe (2008).

September 2018

Intestinal worms are commonly diagnosed during necropsy of pullets, cockerels and occasionally broilers. A preventative worming program is suggested in rearing breeders to reduce the incidence and severity of intestinal worms. Severe intestinal worm infestations can cause diarrhea, poor absorption of nutrients, and enteritis. Clinical signs commonly seen with intestinal worm infestations include rough feathering, retarded growth, pasty vents and pale birds. Worms can be carriers of infectious diseases, including blackhead (Histomonas meleagridis), which has been diagnosed more frequently in recent years. Early preventative programs are necessary for control of intestinal worms.

Cleaning out houses and placing new litter with every flock will minimize exposure to intestinal worms. Not only do houses containing built-up litter harbor intestinal worm eggs that could affect the next flock, they also serve as a reservoir for darkling beetles that are associated as carriers for worm transmission. Although preventative programs are ideal, occasionally outbreaks will occur. **Table 1** below describes the most common intestinal worms in chickens; **Table 2** summarizes treatment options.

Table 1: Common intestinal worms in chicken.

| Common Name | Scientific Name | Location | Age of birds when adult worms first appear | Description | Intermediate Host | Treatment Options |
|------------------------|---|---|---|--|--|--|
| Roundworm (Ascarid) | Ascaridia galli | Small intestine | >4 week | Large, thick, yellowish-white 50-116 mm long 500 µm-1.8mm wide | None | Levamisole hydrochloride Piperazine Albendazole Oxfendazole Fenbendazole Ivermectin |
| Tapeworm | Many | Small intestine | >5 week | Segmented, white Length and width varies greatly with species. | Darkling beetle Earthworm Grasshoppers Housfly Beetle Ant Stable fly | 1. Albendazole |
| Capillaria | Capillaria obsignata (most common) | Small intestine (occasionally ceca) | >3 week | Hair-like worm hard to visualize 7-18 mm long 49-80 µm wide | None | Levamisole hydrochloride Albendazole Oxfendazole Fenbendazole Ivermectin |
| Cecal Worm | Heterakis gallinarum | Cecal pouches | >6 week | Small, white, hard to visualize. Detected by their movement in cecal contents. 7-15 mm long | None (earthworm vector for blackhead) | Levamisole hydrochloride Albendazole Oxfendazole Fenbendazole Ivermectin |

When administering treatment, follow all manufacturer recommended doses and consult your veterinarian for prescriptions and withdrawal times.

| Active Ingredient | Trade Name | Susceptible Worms | Problems and Drug Side Effects | |
|-----------------------------|-------------------------|---|---|--|
| Piperazine Sulfate | Wazine 34% | Roundworms only | Resistance has been associated with this drug. Water soluble | |
| Levamisole Hydrochloride | Prohibit Solution | Roundworms, Capillaria, cecal | No effect on egg production or performance when used 8-16mg/lb body weight dose. Water soluble | |
| Albendazole | Valbazen Suspension | Roundworms, Capillaria, cecal and tapeworms | No reported negative effects | |
| Oxfendazole | Synanthic | Roundworms, Capillaria, cecal | Can settle in water lines | |
| Fenbendazole | Safe-Guard AquaSol | Roundworms, Capillaria, cecal | No reported negative effects | |
| Ivermectin | Ivermectin 1% (10mg/ml) | Roundworms, Capillaria, cecal | Can settle in water lines | |

Table 2: Drugs for treatment of intestinal worms via drinking water.

HELPFUL HINTS WHEN CALCULATING DOSAGES:

- 1. Calculate total body weight of flock (lbs/kg)
- 2. Dose mg X (lb/kg in flock) = Total mg for flock
- 3. Be sure active ingredient and dose are in the same unit. 1 g = 1000 mg
- 4. Total grams needed for flock / grams active ingredient per package = # of packages for flock

CALCULATION EXAMPLE (Imperial):

- 1. A house with 9000, 5 lb females and 900, 5.5 lb males:
- 9000 (5) + 900 (5.5) = ~49,950 total lbs in flock
- 2. If the dose is 16 mg/lb:
 - 49,950lbs x 16mg = 799,200mg total for house
- 3. To convert to grams: 799,200/1000 = 799.2 g
- 4. If there are 544.5g of active ingredient per packet: 799.2 g needed / 544.5 g active ingredient = ~1.5 packages for that flock

CALCULATION EXAMPLE (Metric):

- 1. A house with 9000, 2.2 kg females and 900, 2.5 kg males:
 - 9000 (2.2) + 900 (2.5) = ~22,050 total kgs in flock
- 2. If the dose is 35 mg/kg:
 - 22,050 kg x 35 mg = 771,750 mg total for house
- 3. To convert to grams: 771,750/1000 = 771.7 g
- 4. If there are 544.5 g of active ingredient per packet: 771.7 g needed / 544.5 g active ingredient = ~1.4 packages for that flock

REFERENCES

- 1. Dawe, J. and C.L. Hofacre, April 2002. With Hygromycin Gone, What are Today's Worming Options? The Poultry Informed Professional: Issue 60; 1-8.
- 2. McDougald, L.R. 2003. Internal Parasites. In: Diseases of Poultry. Y.M. Saif (ed.) 11th ed. Iowa State University Press, Ames, IA:931-972.

For further information on the management of Indian River[®] stock, please contact your local Technical Service Manager or the Technical Service Department.

Aviagen and the Aviagen logo, and Indian River and the Indian River logo are registered trademarks of Aviagen in the US and other countries. All other trademarks or brands are registered by their respective owners.



© 2015 Aviagen.

