

10 Things You Should Know About Avitrol

Pest Bird Management

Contact your local professional today to learn more about pest bird management with Avitrol.

Avitrol Corporation
7644 E 46th St
Tulsa, OK 74145
800-633-5069
info@avitrol.com
www.avitrol.com

Avitrol Corporation is committed to responsible business and environmental practices, and is a member of the National Pest Management Association (NPMA).



Please recycle.

AVITROL

BRINGING BALANCE TO AN UNBALANCED ENVIRONMENT

Pest Bird Management that works.

WITH AVITROL, PEST BIRD MANAGEMENT SOLUTIONS ARE FOCUSED ON CONSERVATION, HEALTH, AND SAFETY

Pest Bird Solutions in today's environment.

Urban and rural dwellers alike find that pest birds are a growing problem. With Avitrol, effective pest bird management supports your commitment to a balanced environment

- Pest birds are widely acknowledged to carry or transmit Salmonella Meningitis, & several other diseases.
- *A single pair of house sparrows produces up to 20 young per year, with flocks returning to the nest site year after year.*
- Acidic droppings of pest birds deface & accelerate the deterioration of buildings, statues, and signage, which increases the cost of maintenance.
- *Pest birds consume and contaminate large quantities of grain destined for human or livestock consumption.*
- Each year buildup of droppings, feathers, & other detritus causes tens of millions of dollars in property damage.
- *Under the right conditions, bird droppings harbor airborne spores of the causal agent of histoplasmosis, a systemic fungal disease that can infect humans.*
- Using Avitrol for pest bird management has been **proven humane** by an adversarial study conducted by renowned animal welfare advocate Harry C. Rowsell.
- *The active ingredient in Avitrol, 4-Amino pyridine is a K-Channel (Potassium) blocker which causes birds who ingest the chemical to emit distress cries and movements that mimic fright, which will in turn frighten the remainder of the flock away. Affected birds feel no pain.*
- Owls, mylar ribbons and other deterrents will work for a short time period, until the birds become accustomed to such tactics.
- *Studies conducted by the US Fish and Wildlife Service have shown that there is no true secondary poisoning with Avitrol.*

Common Culprits:

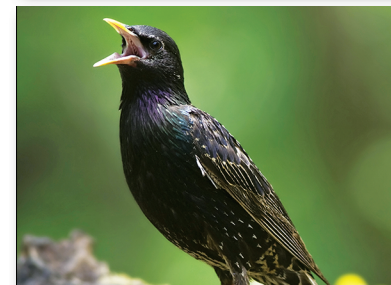
Pigeons



House Sparrows



Starlings



- Grackles: Common, Great & Boat-tailed
- Blackbirds: Red & Yellow-winged, and Brewers
- Cowbirds: Brown-headed & Bronzed
- Crows: American, Northwestern, and Fish

Restricted Use Pesticide Due to Acute Avian Toxicity

For sale to and use by certified applicators or persons under their direct supervision and only for those uses covered by the Certified Applicators Certification

For over 40 years Avitrol has been trusted by thousands of pest management professionals and consumers alike.

