

# Residential Protocol

Guide For Safeguarding Your Home's Value, Garden Harvest, and Bird Free Lawn



888.707.4355 AvianControl.com



## **Exterior Structures**

Stop woodpecker and other bird damage to siding, roofs, gutters, eaves, rafters, and patios before it leads to costly repairs.

#### Avian Control® Bird Repellent

Avian Control® is an EPA-registered, non-toxic, liquid bird repellent ideal for protecting structures and crops from nuisance birds. Unlike sound devices, flashing lights, or other deterrents, birds never get used to Avian Control®.

#### Mixing

Shake the Avian Control® container vigorously. In sprayer tank, mix 4 oz f Avian Control mix with 2 gallons of water. Optionally, add 11/2 oz of liquid dish soap to prevent the solution from separating. Shake again thoroughly.

#### **Application**

Lightly mist affected areas (e.g., siding, eaves, specific roosting spots) 1-3 times per week for 4 weeks.





#### Maintenance Schedule

For structures, initial treatments should be 3 to 7 days apart for behavior change. Re-treat weekly or as new birds begin to re-occupy.



## **Exterior Structures**

Stop woodpecker and other bird damage to siding, roofs, gutters, eaves, rafters, and patios before it leads to costly repairs.

#### Avian Fog Force® TR

Avian Fog Force® is an automated system to provide continuous, lowmaintenance bird deterrence in enclosed, semi-enclosed, and hardto-reach areas. It's EPA-registered, non-toxic, and birds never get used to it.

#### **Application**

Using included hardware, mount the programmable dispensers towards bird activity and at least 5 ft from a wall to ensure product spread. Each aerosol canister can treat up to 42,000 cubic feet. Choose between day, night, 24/7 operation and misting frequencies of 7.5, 10, or 30 minutes. We recommend starting with daytime operation at a misting interval of 7.5 minutes.





#### Maintenance Schedule

Each aerosol canister lasts 30 - 60 days depending on misting frequency selected. Dispensers are powered by two "D" batteries that last up to six months. Replace as needed.



## **Garden and Crops**

Don't let birds get the first bite of your harvest. Prevent birds from consuming and damaging ripening fruits and vegetables.

#### Avian Control® Bird Repellent

Avian Control® is an EPA-registered, non-toxic, liquid bird repellent ideal for protecting crops and structures from nuisance birds. Unlike sound devices, flashing lights, or other deterrents, birds never get used to Avian Control®.

#### Mixing

Shake the Avian Control® container vigorously. In sprayer tank, mix 4 oz f Avian Control mix with 2 gallons of water. Optionally, add 1½ oz of liquid dish soap to prevent the solution from separating. Shake again thoroughly.

#### **Application**

Spray the Avian Control® solution directly on plants, fruits, and vegetables 1-2 times per week for 4 weeks.





#### Maintenance Schedule

After this initial training period, you may be able to switch to applications once weekly or every 2 weeks based on bird activity. Reapply after heavy rain (1-2 in.).



### **Lawn and Turf**

Reclaim your lawn and eliminate struggles with unsanitary goose and droppings and unsightly damage.

#### Avian Migrate® + InvisiDye®

Migrate® Goose Avian & Bird Repellent is an EPA-registered, nonliquid spray toxic specifically formulated for turf and lawn areas to deter geese and other congregating birds. InvisiDye® UV Marker is invisible to humans but provides a visual warning to birds, strengthening the repellent effect and warns birds where to avoid before they land.

#### Mixing

Shake the Avian Migrate® container vigorously. In sprayer tank, mix 8 oz of Avian Migrate with ½ oz InvisiDye and 1 gallon of water. Optionally, add ½ oz of liquid dish soap to prevent the solution from separating. Shake again thoroughly.





#### **Application**

Avian Migrate® after mowing. For the first 4 weeks, apply 1-2 times weekly. Use a fine spray mist that covers the entire area. For use near lakes or streams, start application on grass/turf closest to the body of water. Over spray into water is permitted.

#### Maintenance Schedule

After this initial training period, you may be able to switch to applications once weekly or every 2 weeks based on bird activity. Reapply after heavy rain (1-2 in.).



# Best Practice For Liquid Repellents

Water Quality is Key	For all liquid applications (Avian Control® & Avian Migrate®), the water used for mixing must not be acidic (below pH 7). Test your water source and use a pH buffering agent to adjust it to a neutral or slightly alkaline range before adding the repellent.
Agitation	Vigorously shake the Avian Migrate® container before opening. If tank mixing Avian Control®, ensure holding tanks have internal agitation for proper mixing.
Surfactant Use	A surfactant, such as liquid dish soap, may be used with Avian Control and Avian Migrate® if the spray system does not agitate the solution or to ensure uniform coverage.
Consistency	Consistent application with the recommended dilution is crucial for long-term success.
Light Mist	When spraying Avian Control® on structures, use a light mist to prevent the potential for staining. Spot test overnight to ensure no risk of staining your surface.



Made in the USA with FDA GRAS (Generally Regarded as Safe) ingredients, our solutions are suitable for use around your family, pets, vegetation, and waterways when used as directed.

Contact an expert

**Shop Now**