

### **Bird Repellent**

### **Frequently Asked Questions**

## REFER TO THE PRODUCT LABEL FOR COMPLETE DIRECTIONS, RATES AND CAUTIONS. ALWAYS READ AND FOLLOW ALL LABEL DIRECTIONS

## Q. Can I use an electric powered, backpack or pump-up sprayer to apply Avian Control® Bird Repellent?

**A.** Yes, you can. Refer to "Spray Application Directions" of the label for complete details. If your area is less than one acre, see the table below:

1/8 acre (5445 sq. ft.) Mix 3–4 ounces of Avian Control® with 1-1.5 ounces of surfactant\* and add to one to

two gallons of water.

1/4 acre (10890 sq. ft.) Mix 6–8 ounces of Avian Control® with 2-3 ounces of surfactant\* and add to two to

four gallons of water.

1/2 acre (21780 sg. ft.) Mix 12–16 ounces of Avian Control® with 4-6 ounces of surfactant\* and add to four to

eight gallons of water.

If you do not have an agricultural surfactant, you may substitute a hand dishwashing detergent such as Dawn or Joy.

#### Q. What type of spray pattern is preferred?

**A.** A fine mist the covers the entire area to be treated is the preferred pattern.

# Q. Can Avian Control® Bird Repellent be use on painted or stained wood, vinyl or aluminum siding or other exterior or interior surfaces?

**A.** It is recommended that the solution of Avian Control® be tested on an inconspicuous area to determine the potential for damage. Avian Control® should not be used in or on occupied dwellings.

#### Q. If I am treating my lawn for geese, how often should I apply Avian Control®?

**A.** It is suggested that Avian Control® be applied at 7 to 14 day intervals or after every mowing. Refer to "Spray Application Directions, Landfills, Turf" of the label for complete details.

### **Air Blast or Boom Sprayers for Agriculture**

Apply per label instructions using 32 ounces of Avian Control® per acre with 25 to 100 gallons of water. With Very aggressive birds and/or you start spraying after they are already there, use upwards of 40 ounces of Avian Control® per acre.

<sup>\*</sup> Acidity in water or in other tank mixed chemicals (fungicides and pestisides) will de-activate the main ingredient in Avian Control® Bird Repellent. Be careful to check the PH of your water, especially if you are using well water. A neutral PH, (around 7), is preferred. Higher than 7 is fine, just not too far below 7.