Avian Control™

is registered with the
US Environmental Protection Agency (EPA)
for use on these Crops*:

- Apples
- Blueberries
- Cherries
- Grapes
- Strawberries
- Raspberries
- Blackberries
- Sweet and Popping Corn
- Sunflowers
- Soybeans
- Cereal Grains
- Stone Fruit
- Pome Fruit

(*see label for complete list and California Methods and Rates)

Carefully read and follow label directions.

Avian Control™

Drives birds away from barns, packing sheds and other structures.

Bird Problems Solved!

Avian Control™

The Most Effective
Liquid Bird Repellent
Available.
Frequently Asked Questions

Q. What Makes Avian Control™ different from other bird repellents?
The active ingredient in Avian Control™ is Methyl Anthranilate. Avian Control™ does not harm birds, and unlike other products with Methyl Anthranilate, it has a strong molecular structure, making it a more effective and longer lasting repellent. It is also resistant to both biological and ultraviolet degradation and, in addition, it marks the treated crops with an infrared stain that alerts approaching birds that the crop has been treated.

Q. What types of birds does Avian Control™ work on?
The active ingredient in Avian Control™ has been demonstrated in numerous third-party field tests and university studies to repel nuisance birds such as starlings, blackbirds and grackles. All birds share a common pain nerve and Avian Control™ is designed to irritate this nerve when birds come into contact with the product through inhalation, preening, ingestion and even through their feet. Birds can never develop a tolerance to Avian Control™, insuring that the product will continue to be effective in the future.

Q. How much Avian Control™ do I use and how do I apply it?
Apply Avian Control™ at the rate of 12 ounces to 42 ounces per acre. Set your air blast or boom sprayer to apply 20 to 100 gallons of water per acre (a light mist) and make sure that your holding tank has internal agitation. Avian Control™ should be applied only to plants and crops. For aerial spraying consult the label for application rates.

Q. When should I start applying Avian Control™?
Apply Avian Control™ at the first sign of birds or bird damage.

Q. Can I mix Avian Control™ with other agricultural chemicals?
Avian Control™ may be mixed with other agricultural chemicals but, due to the possibility of chemical incompatability, the effectiveness of Avian Control™ may be reduced. Avian Control™ is best applied alone.

Q. How long does Avian Control™ last and will rain wash it away?
Avian Control™ can last from 10 to 14 days depending upon the frequency and severity of local rain. Experience has shown that an application interval of 10 days is ideal for most crops. Avian Control™ is resistant to irrigation and light to moderate rain. Very heavy rains may wash Avian Control™ off of your plants and will require re-application.

Carefully read and follow label directions.

Recent and Ongoing Testing Conducted by:
- National Sunflower Association
- Penn State University
- Alicel Feed and Seed
- Outer Coastal Plain Vineyard Association
- North Carolina State University
- University of California-Irvine