SPRAY ON...... BIRDS GONE!

READ THIS FIRST

Tips for Agricultural Users

- Always read and follow all label directions.
- Avian Control[®] Bird Repellent is typically applied at 24 oz. to 32 oz. per acre using your standard volume of water. A surfactant may be used with Avian Control[®] if your spray system does not agitate the solution.
- Avian Control® Bird Repellent may be applied by air. Consult the label for specific instructions.
- Re-apply Avian Control® Bird Repellent at 7 to 10 day intervals.
- For best results consider NOT tank mixing. Avian Control® Bird Repellent may be tank mixed provided the other chemicals are not acidic (below a neutral 7.0 pH), as acidic solutions will reduce the effectiveness of Avian Control. The pH of a chemical can be found by checking Section 9 of the SDS (Safety Data Sheet)
- If your water has a pH lower than 7.0 (sometimes common with well water), add a buffer to increase the pH of the solution to 7.0 or above.
- Avian Control[®] Bird Repellent may be used on listed crops up to the day of harvest. See the label for a complete list.
- Avian Control® Bird Repellent has an REI of 4 hours.
- Avian Control® Bird Repellent may be applied to non-avian feedstuffs.
- Avian Control® Bird Repellent may be used to remove birds from barns, packing sheds and other farm buildings.
- Use Caution when applying Avian Control[®] Bird Repellent on homes, cabins, or other buildings. A light mist application is recommended, as product may stain surfaces. Test on an out of sight area first.



For Additional Information Call: 888-707-4355