



## Does your Factory have bird control problems with Pesky birds?

Several US factories have hundreds of birds which are infesting the roof tops, grounds, and railings where food is being transported in some form. Because of the sheer size of each of these factories, this is a major challenge. Placement of Bird Buffers at the upwind side of the roof top, assists and carries the vapor over the top of the factory to the birds for response.

If the birds have been there a long time, they may need a one-two punch to get them uncomfortable to the point that they want to leave the area. When birds have food and other droppings on the ground to “keep” them there, we suggest implementing each morning for 15-20 minutes for the first two weeks, a thermal fogger called the Birdbuffer TF, which uses the same fluid called Rejex-it®. The difference being that the BirdBuffer Q2 produce a constant, virtually invisible, dry vapor type haze, whereas the fogger produces a thicker, more potent fog. After three months into the program, the active birds leave the area. Some birds can withstand discomfort on a temporary basis. But as time goes on, they start to realize this discomfort was not going away, in fact, it increased with the thermal fogger. The birds become more and more sensitive to the bird control vapor and leave the area.

Birdbuffer LLC now offers several units like the new BirdBuffer Q2, a vapor machine with digital timer and easy fill, the Buffer TF, a handheld thermal fogger to get rid of stubborn birds, and the Bird Buffer TD, a

smaller indoor version of the Q2 system. You can see all these products at [www.birdbuffer.com](http://www.birdbuffer.com).

Researchers at the University of Florida (UF) Emerging Pathogens Institute have identified Salmonella (from birds and their droppings) as one of the Top 10 riskiest food disease-causing microorganisms with these costly and potentially life-threatening bugs. Their report lists the number of illnesses, costs, and overall public health burden of specific microbes in particular types of food—such as Salmonella from birds. Salmonella is listed in the top five leading bugs resulting in being the leading disease-causing bug overall, causing more than \$3 billion in disease burden annually. While the Food Safety Modernization Act broadly directs the FDA to adopt a more preventative, risk-based approach, it doesn't spell out exactly how this should be done.

Birdbuffer LLC suggests prevention of birds in the given area reduces bird droppings and their activity which attracts these types of bugs. Keeping bird control of pesky birds is challenging, but necessary if clean environments are needed for food production.

Contact [www.birdbuffer.com](http://www.birdbuffer.com) to find out more about how you can prevent bird population from hurting your business. Keep bird control under control with Birdbuffer products.