

Beak Speak

A publication of **Flock Fighters USA**

Avihaze Edition



Upcoming Events

Did you know?

The first nozzle delivery of RejeX-it Fog Force was created and applied by Flock Fighters USA at the Shell Oil Refinery (Wood River, Illinois) in January, 2000. 3,000 Starlings were relocated.

AviHaze can be powered by compressed gas, air, CO₂, or N₂ so there is no compressor or engine noise.

Winter Agent was developed by Flock Fighters USA to allow success in fogging even in cold weather.

Flock Fighters USA Introduces AVIHAZE

FF USA is now a national distributor for the AviHaze System. This fogging method delivers RejeX-it Fog Force in a colorless mist with droplet sizes which insure no residues. It is fully automatic and allows applications to be controlled in both length of release as well as span of interval.

AviHaze runs silently on compressed air and therefore requires no special wiring or customized platforms. It's size allows for simple reorientation of the units, should operations require it.

The AviHaze System is the lowest cost fogging system currently available anywhere. It can be installed and operated by in-house staff.

All products can be purchased from Flock Fighters USA, or go to www.flockfighters.com for more information.

Avihaze is for You!

For Building Owners

The general-use nature of Fog Force means installation and operation is possible in just hours.

Flock Fighters USA works with the site managers throughout the nation. We can engineer from photos and schematic designs. Nothing is more effective.

NOW, you don't have to use the toys, trinkets and snake oils promoted by many bird control companies. Instead, you can work with products proven across the country. Base your bird control on the established science of RejeX-it Fog Force and the proven technology of AviHaze.

For Pest Control Operators

For many professionals, bird control is the most demanding vertebrate problem they face.

NOW, AviHaze allows you to engage all the benefits of RejeX-it Fog Force and not commit additional manpower to a site for applications. Once installed, AviHaze utilizes simple auto-controls. The modular system allows changes of application and easy re-assignment. AviHaze can be also be used as a temporary application tool and removed when the roost is expelled and reassigned.



P.O. Box 6553
Fort Wayne, IN 46896-6553

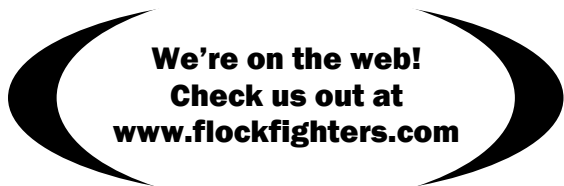
Office: (260) 456-0982
Toll-Free: (800) 489-6651
Fax: (260) 744-7827
Email: info@flockfighters.com



FLOCK FIGHTERS

U S A

'the nation's leader in chemical bird aversion'



Why mess around with rookies when you can have the best? A product is only as good as the company and people behind it.

Jeff Holper, President
Holper's Pest & Animal Solutions

The AviHaze System and RejeX-it Fog Force®

Controlling Bird Controls in open spaces can be difficult, expensive and time consuming. RejeX-it Fog Force®, the hazing agent used in the AviHaze, is thoroughly tested and is an environmentally safe way to expel nuisance birds from open spaces. It is non-lethal; controlling birds via behavior modification; RejeX-it Fog Force® sweeps birds from the treated area without impacting the use or operation of the facility.

The AviHaze system does not require changes to the site or limit use of the facility when operating. The chemical works by inhalation and irritation of the respiratory system and the birds soft tissue membranes eyes without and risk to the bird's or people's health.

The AviHaze system is modular, the components are easily placed where you need them, often the compressor is hundreds of feet away in an equipment enclosure. A small building might use one AviHaze Module, large industrial plants or public attractions could place dozens of modules.

Use the AviHaze to protect:

- » Shopping Malls
- » Hotel Courtyards, Pool areas
- » Warehouse and Distribution Centers
- » Atriums
- » Building Driveways
- » Outdoor Dining Patios
- » Golf Cart Barns
- » Garden Centers
- » Car Ports
- » Tree-Lined Corridors

Avihaze: Safe, Modulated, Invisible, Automated, Economical