

OVOCONTROL® P

(nicarbazin 0.5% EPA Reg. No. 80224-1)

Case Study 11

“All Things Nature, LLC” at a Chemical Plant in Spartanburg, SC

Site Description

South Carolina has a highly developed chemical manufacturing industry. Chemical plants are typically characterized by large scope and extensive facilities and structures. “All Things Nature,” a pest control service provider based in Easley, SC developed a plan to manage pigeons at one of these facilities.

The Problem

The plant is relatively isolated from other commercial or residential activity. Site management had tried and failed with other techniques to control the pigeons. There were an estimated 200 pigeons at the plant loafing and nesting on different structures at the time All Things Nature started their program.

The Solution

Beginning in November 2011, All Things Nature implemented a contraceptive program augmented by aggressive trapping to quickly draw down adult bird numbers. A single feeder was installed on the flat rooftop of a utility building, dispensing bait at sunrise each morning.

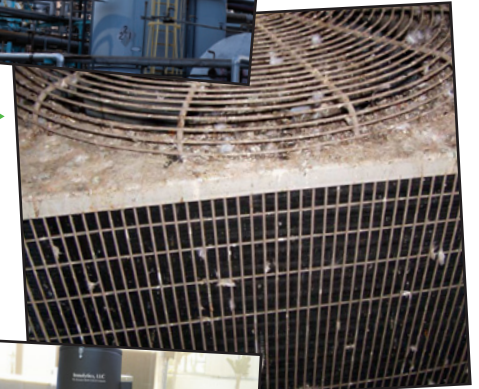
The Results

Within six months there were just five pigeons remaining at the site. OvoControl (reducing reproduction) in combination with aggressive trapping (increasing mortality) were successful in rapidly reducing the bird burden.



◀ A chemical plant offers a vast array of different nesting and loafing opportunities for pigeons.

▶ Pigeons were defecating on structures and sensitive equipment at the plant.



◀ All Things Nature installed an OvoControl feeder at the site.

▶ The chemical plant was able to effectively and sustainably reduce their burden of birds.



Innolytics, LLC - The Humane Hatch Control Company

www.ovocontrol.com or 858.759.8012

All Things Nature - 864.423.3459

OvoControl® is a registered trademark of Innolytics, LLC, Rancho Santa Fe, CA