

Is OvoControl P® the Right Solution for Pigeon Control at Your Facility?

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

At a Power Plant

In November 2010, an OvoControl program was installed at the Palo Verde nuclear power station in Tonopah, AZ. Three automatic feeders were placed on three different rooftop locations for daily application of OvoControl. Since inception, bird numbers have been reduced by 80%.

At a Medical Center

In the first nine months of the OvoControl program, bird numbers were reduced by approximately 75%. In the most recent census, an estimated 500 birds remain attached to the property. The OvoControl program will continue to reduce the number of pigeons in the resident flocks at a rate of 50%, annually.

At a Strip Mall

Attracted by readily available food sources and perching areas, pigeons congregated at one end of a strip mall on the large dome of an indoor roller skating rink in San Diego. Within 28 months the flock was reduced from 200 to just 20. Despite neighboring flocks, the area remains essentially pigeon free.

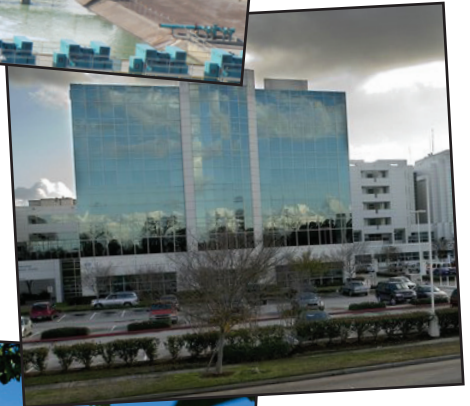
At a Casino/Hotel

The hotel installed a single OvoControl feeder on top of a rest room facility in the RV Park. Beginning with approximately 50 birds, there were no longer any pigeons at the Laughlin Hotel and RV Park within one year. This kind of performance is not unusual in the desert climate where summertime weather conditions are severe.



◀ The largest nuclear power facility in the US, Palo Verde represents a major attraction for pigeons in the Arizona desert.

▶ Sprawling Houston Medical Center campus offers a myriad of different nesting, perching and loafing locations.



◀ San Diego strip mall attracted many pigeons with its available food sources and perching areas.

▶ The expansive hotel and RV Park offers many different opportunities for pigeons.



Innolytics, LLC - The Humane Hatch Control Company

www.ovocontrol.com/testimonials

888.908.0853

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

OVOCONTROL® P CASE STUDIES

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

At a Chemical Plant

Beginning with approximately 200 birds, after 18 months of treatment, just 10 pigeons remained at the site. OvoControl (reducing reproduction) can be combined with other bird management strategies and techniques for the best possible outcome.

In a Shopping District

Within two seasons, the population was down to a fraction of the starting point. According to the pest controller, *“it was as if someone flipped a switch and turned the birds off. Using the product enables me to stay ahead of the pigeons, enabling the success of the program overall.”*

At a Condominium Complex

In the twelve months since the program was implemented, bird numbers have been reduced by approximately half, from 80 to 40 pigeons through attrition. The OvoControl program will continue to reduce the number of pigeons in the resident flock at the rate of 50%, annually.

At a College Campus

At a community college campus in Tucson, AZ, feeders were installed on three different rooftop locations, targeting the larger flock concentrations on campus. OvoControl reduced the population from 200 pigeons to just 5 birds over a period of 24 months. Pima College remains pigeon free.



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

▶ Downtown Walla Walla represents an ideal habitat for pigeons. The birds represented an ongoing maintenance challenge.



◀ The Loring Way Condominium complex is located in a park-like setting providing perching, nesting and loafing locations for pigeons.

▶ Pima College's beautiful campus, with all of its many structures, was an attraction for pigeons.



Rev. #121213



Innolytics, LLC - The Humane Hatch Control Company
www.ovocontrol.com/testimonials
888.908.0853

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