OVOCONTROL® P

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

Case Study 14

Arizona Pest Control at Pima Community College, Tucson, AZ

Site Description

Pima College is a community college located in Tucson, AZ. With nearly 10,000 students, the main campus has a challenging mix of open areas and structures.

The Problem

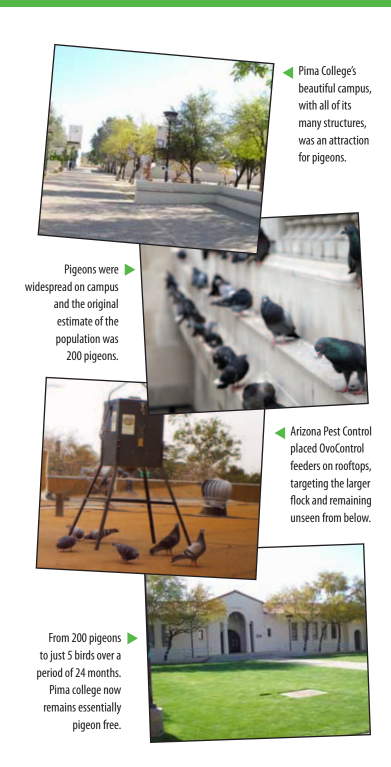
Pima's main campus in the downtown area of Tucson consists of 11 large, low-rise buildings, expansive parking and tree canopies in a park-like setting. Pigeons were widespread on campus, although not concentrated in any particular location. Arizona Pest Control (www.azpest.com) estimated the original population at approximately 200 pigeons.

The Solution

Following a site survey, Arizona Pest Control recommended an OvoControl population management program with three (3) automatic feeding stations. The feeders were located on three different rooftop locations, targeting the larger flock concentrations on campus. The OvoControl program was augmented by quarterly trapping.

The Results

OvoControl reduced the population from 200 pigeons to just 5 birds over a period of 24 months. Pima college remains pigeon free.





Innolytics, LLC - The Humane Hatch Control Company www.ovocontrol.com or 858.759.8012