



Innolytics, LLC

The Humane Hatch Control Company

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“Top 20”

Most Popular Questions about OvoControl® P for use in Pigeons

1. *What exactly is OvoControl P?*

OvoControl P is a product specially formulated to help control the hatchability of eggs from pigeons. The active ingredient is nicarbazin, originally used as a drug to control an enteric disease in chickens and now developed as an egg hatch control technology for pigeons. The product is registered for use in chickens by FDA and for pigeons, geese and ducks by EPA.

2. *How does OvoControl work and how does it affect hatchability?*

OvoControl interferes with the development of the vitelline layer separating the egg white and yolk. This membrane is vital to the viability of the egg and without it the egg cannot develop or hatch.

3. *Does the use of OvoControl P in pigeons require a permit from F&WS?*

Feral pigeons are considered an invasive species and not protected under the Migratory Bird Treaty Act. No F&WS permit is required. Check with your local authorities to determine if any other permits may be required.

4. *What does OvoControl P cost?*

Depending on the distribution channel, the cost of OvoControl P is approximately \$6.80/lb. Put differently, it costs roughly \$8.50/day in OvoControl P bait to treat 100 pigeons.

5. *What are the opinions of animal welfare groups to OvoControl?*

The Humane Society of the United States (“HSUS”), People for the Ethical Treatment of Animals (“PETA”) as well as other animal welfare groups support the use of non-lethal technology to moderate the populations of pigeons. Left unchecked, pigeon numbers in a local flock can grow very rapidly. Innolytics’ egg hatch control technology enhances the quality of life for pigeon populations while controlling their numbers. The effects of OvoControl are analogous to spaying and castration programs in dogs and cats, except that OvoControl is reversible.

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6. *Can pigeons consume so much bait that they get too high a dose of OvoControl P?*

No. A single day dose that would be 3 to 4 times the anticipated dose of OvoControl would not produce any toxic effects. In the event that this did occur, the result would be that blood levels of nicarbazin would be increased and absorption of the nicarbazin in the yolk of the egg would also be increased.

7. *What happens if a raptor consumes a pigeon that has been treated with OvoControl P? Will the raptor's eggs also not hatch?*

Fortunately, the chemistry of the active ingredient assures that there is no risk of any effect on a raptor. To have an effect, the bird MUST consume the bait – raptors enjoy fresh meat and fish, not OvoControl bait. Once OvoControl is digested and absorbed, it is no longer biologically available to another bird. There is effectively no risk of secondary toxicity.

8. *How quickly is the active ingredient, nicarbazin, eliminated from soil and the environment?*

Carbon 14-labeled nicarbazin studies have shown that the half-life of nicarbazin in the soil is approximately 49 weeks in field soil and 18 weeks in greenhouse soil. The increased rate of degradation in greenhouse soil is likely related to increased temperatures maintained in the greenhouse. Studies of labeled nicarbazin in field soil plots have shown that the nicarbazin incorporated into the upper 3 inches of soil does not leach through the soil beyond 6 inches in depth and slowly degrades over time.

9. *OvoControl P could get into the aquatic systems through unconsumed bait or pigeon feces. What will happen to OvoControl once it enters aquatic environments?*

Nicarbazin as a complex has poor solubility in water. As nicarbazin goes into solution it dissociates into DNC and HDP. HDP facilitates the absorption of DNC in the gut. Nicarbazin is excreted as DNC and HDP; DNC excreted in the form of pigeon feces would not be well absorbed from the gastrointestinal tract and would pass through the animal with very minimal absorption.

10. *What can you expect in terms of feral pigeon population control following the first year of use?*

Under ideal conditions, with all pigeons in the area consuming the appropriate dose during the breeding season, the expected outcome is no new pigeons. The average lifespan of a pigeon is 2 to 4 years, although the population turnover through predation and disease is very high. The objective for OvoControl P is to minimize the hatchability of pigeon eggs. Studies conducted in Italy, show the population of pigeons declining by 50% within two years and the lower population density dominated by adult birds. The rate of decline is estimated at 3% per month.

11. *Will the pigeon still lay an egg(s)?*

It is quite likely that each female pigeon will still lay two eggs. If the OvoControl P dose is high enough and the blood DNC levels are high enough, fewer eggs than normal may be laid. OvoControl P mainly works to reduce hatching of the eggs that are laid. This is actually a beneficial effect, as the pigeon will stay at the original nest and incubate the egg(s) rather than leaving the site and starting a new nest elsewhere.

12. *How long does it take for the effect of OvoControl to wear off?*

OvoControl must be consumed for several days to achieve blood levels that affect the hatchability of eggs that are forming. Nicarbazine is undetectable in the plasma 4-6 days after consumption of the OvoControl bait has stopped. Once the level of DNC falls by approximately one half its peak levels, the effect on egg being formed has almost disappeared.

13. *What advantage does OvoControl P have over other chemical control programs?*

Use of OvoControl P allows for the reduction in hatching of eggs laid by treated pigeons without requiring lethal control. There are no long-term effects and nothing ever dies.

14. *When do you start and stop using OvoControl P?*

OvoControl P baiting can begin at anytime during the reproductive season. Pigeon reproduction is concentrated in the spring through fall, although depending on the climate; they can reproduce throughout the year. With adequate food, water and nesting sites, pigeons can hatch eggs as often as six times a year.

15. *Is there a pre-baiting period?*

No. Since OvoControl P is not toxic, there is no requirement for a pre-baiting period. Nevertheless, some customers prefer to pre-bait, especially with a pigeon population which has been acclimated to high quality seeds and grains. These birds are generally more difficult to switch to OvoControl P.

16. *Where should the bait be broadcast or feeders located?*

Ideally, bait is offered in the early morning on urban rooftops in the areas where pigeons are nesting or feeding. For more permanent feeding installations, Innolytics offers automated feeders to ease the labor and manpower burden of daily feeding.

17. *What are the advantages of using an automated feeder?*

The OvoControl feeder provides an automated delivery system for the bait. The feeders come with digital controls allowing the applicator to dispense the appropriate quantity of OvoControl at pre-programmed 24-hour intervals. The units are equipped with a battery and optional solar charger.

18. *Do the baiting sites need to be monitored?*

OvoControl P is offered in the early morning on a daily basis. Initially, each site is observed for approximately one hour to ensure that pigeons are eating the bait. With automated feeders, baiting can be pre-programmed to dispense the appropriate amount of bait once or twice a day, with weekly inspections to observe feeding behavior and to refill the bait. Some applicators are using automated cameras to supplement monitoring.

19. *Who will be allowed to use the product?*

The product is intended for use by licensed pest control businesses (Pest Control Operators), government agencies and municipalities for the control of pigeon populations.

20. *Since this product will be delivered under free-feeding conditions, how can you be sure you are not over- or under-dosing the pigeons with OvoControl P?*

It is very difficult to administer exact doses of OvoControl P under free-feeding conditions such as those that will exist using broadcast application. However, OvoControl P has been shown to have a wide margin of safety and efficacy. Broadcasting the bait ensures that all pigeons have an opportunity to consume an appropriate dose.

21. *Can you skip a day or two of bait and still get the desired effect? If the pigeon skips eating for a day or two, what happens?*

The ideal situation would be that each pigeon consumes 5 grams of bait each day. Bait should be available every day to maximize the chances of the pigeons getting their daily dose of OvoControl P. There appears to be a threshold level of DNC in the blood required to affect hatchability of the eggs formed during that time period. If a pigeon doesn't eat the bait for a day or two, it is likely that the DNC levels in the blood will fall and may fall below the level required to affect hatchability. The DNC levels in the blood will rise again when the pigeon consumes more bait, and the eggs formed during the time when the DNC levels are high again would be affected and may not hatch.

22. *How will you prevent other birds from consuming OvoControl P? (i.e., starlings, house sparrows, songbirds, raptors, etc.)*

All avians are considered sensitive to the product. OvoControl P has therefore been designed to limit non-target exposure to birds. There are five techniques employed:

- The bait is relatively large, suitable for a pigeon but not to the average songbird. The bait has low oil content.
- The bait is fed on a restricted basis – 5gm/bird, or roughly 15% of the pigeon's daily dry matter intake – in the early morning, in the general vicinity of the overnighing birds. Experience shows that once the pigeons are conditioned to the baiting procedure, it is consumed in 10 minutes or less leaving little opportunity for non-target feeding.
- Pigeons are flocking birds. Feeders are placed on rooftops where the risk of non-target exposure is limited.
- A daily dose is required during the breeding season. It is possible that a non-target receives a dose from time-to-time, but periodic observation by the applicator ensures that OvoControl P is reaching the target population.
- Raptors will not consume bread-based bait.

23. *How does the pigeon breeding season compare to other bird species?*

Depending on climactic conditions, pigeons can breed year-round.

24. *What is the effect of OvoControl P on non-target mammals?*

Nicarbazin, the active ingredient, has very little effect on mammals. Adverse effects that have been noted in mammals have been observed only after long-term treatment of one year or longer. OvoControl is considered "practically non-toxic" by EPA.