



Looking for a Ratsolution you'll LOVE?

Click **HERE** to **ORDER** ContraPest on our NEW eCommerce Store and start loving your IPM program!

ORDER NOW

About Us

Markets

ContraPest®

Resources

Contact Us

Learn more

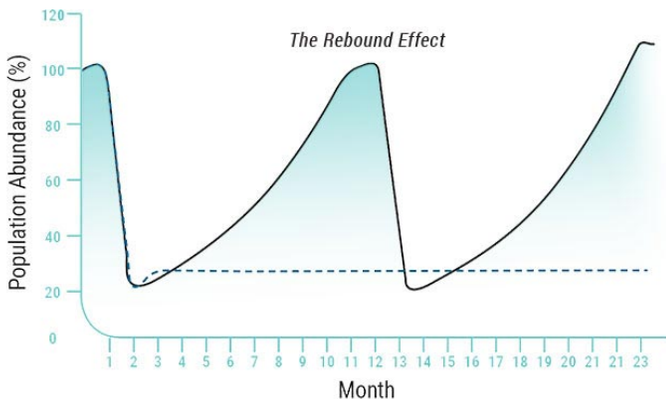
Order

## The Challenge:

# Rat Reproduction

Under ideal conditions, two mating rats can be responsible for 15,000 descendants within one year, making it difficult to maintain control of rat infestations.

Population growth like this can lead to continued infrastructure damage and product loss.



Source: Innes et al. 1995; SenesTech Internal Data

## Your Solution:

# Fertility Control

Bring rat populations down and keep them down with fertility control.

While there are many rodent control tools designed to bring rat populations down quickly, without fertility control, survivors can reproduce, rebounding the population back to its initial size within 3 to 6 months.

# ContraPest is the Answer!

Integrating this revolutionary fertility control helps help keep populations down and



Order now

\*\*PROTECTA EVO EXPRESS® is a registered trademark of Bell Laboratories, Inc. and SenesTech is not related or affiliated with Bell Laboratories, Inc.

## Why ContraPest?



Rats Love it



We Keep PMPs Happy.



Your Customers Will Love It.

**It's Liquid:**

Rats need to consume 10% of their body weight in liquid each day.

**Appealing Bait:**

Our sweet and fatty bait is designed to be attractive to rats even when other food sources are present.

**Combat Bait Aversion:**

Rats do not show adverse affects after consuming ContraPest, meaning bait aversion is less of an issue.

**Work that Pays Off:**

ContraPest minimizes the chance of populations rebounding after successful treatment, giving you confidence your rat infestation is under control.

**Versatile Tool:**

Amplifies your current IPM program or as a stand alone non-lethal solution.

**Targeted Approach:**

ContraPest does not require standardized placement, treat only the areas that need it while getting successful results.

**Proactive, not Reactive:**

ContraPest targets a source of infestations... reproduction, treating the entire population, not just the individual rat.

**Peace of Mind:**

Studies have shown no behavioral changes or illness in rats, reducing risk of predation and secondary exposure.

**No Accumulation Effect:**

Reduced risk in non-targets due to low concentrations of the actives and short half life.

## How it Works

1.

Bait stations are placed in the foraging locations using SenesTech Control bait to confirm

2.

Control bait is replaced with ContraPest when consumption is confirmed.

3.

Rats repeatedly consume ContraPest because of it's fatty, sweet formulation, immediately

4.

Rat populations decrease as rats consume ContraPest, minimizing the rebound effect.

5.

Populations continue to decrease, fewer bait stations are needed meaning more efficient

consumption.  
Use  
SenesTech  
control bait to  
assist with  
confirming  
best  
placement.

reducing their  
fertility.

service calls  
and happy  
customers!

## ContraPest® - SenesTech, Inc

00:51

Start Implementing ContraPest today  
and take control of those tough rat infestations once and for all!

Order now

# What are people saying about ContraPest?



“I would use this on every account that has rats. Why would you want them to continue to populate while you are trying to solve a problem? It should be your first choice in any sensitive account with pets, children or public use. The key is, you don’t even have to use rodenticides. With this, you can get them off the rebound and you have many other choices for knocking down the population.”

**- Terry Hoselton**  
Missouri Pest Consultants

## Our Markets

### Animal Markets



The SenesTech team understands the difficult balance required to manage

### Commercial Markets



When commercial buildings are the core of your business,

### Food Markets



Today’s emphasis on food safety has resulted in increased scrutiny on manufacturing and

pests in a responsible and safe way without compromising the health and welfare of the animals in your care. Secondary exposure from poisons has become an increasing concern with non-target animals, especially in environments where other animals or wildlife reside.

[Learn more](#)

nothing is more essential than effectively managing rodent control within the physical structures themselves. However, building management is not the only factor to consider when selecting optimal products for your rodent management program.

[Learn more](#)

processing facilities. One facet of this emphasis is the move toward more effective vector control due to the pressure of inspections by regulatory agencies and third-party auditors.

[Learn more](#)

Tanks of ContraPest are designed for deployment in either the JT Eaton Rat Fortress (903TP) or the PROTECTA EVO EXPRESS<sup>®\*\*</sup> bait stations.

If you have any questions regarding the deployment of ContraPest, our Technical Team is here to help!

**Call our Technical Team at:**  
**928.482.7312**

[SDS](#)[Label](#)

\*\*PROTECTA EVO EXPRESS<sup>®</sup> is a registered trademark of Bell Laboratories, Inc. and SenesTech is not related or

# How to Get ContraPest

## I'm a PMP

Ordering ContraPest is easy through SenesTech or our distribution partners.

[Order now](#)

## I'm Looking for a PMP

Interested in ContraPest? We'll help you find a pest management company offering ContraPest near you!

[Find a PMP](#)

## I'd Like to Learn More

If you'd like a SenesTech team member to contact you, click below to email our Technical Services team directly.

[Email us](#)

\*ContraPest® is registered federally as a General Use Product when used as directed. However, in some [See full disclaimer](#) states, due to applicator expertise, it is a Restricted Use Product. Please check with your local state regulatory agency to determine restriction status. Read and follow all label instructions for target species Norway and roof rats.

[Home](#)

[About Us](#)

[Markets](#)

[ContraPest®](#)

[Resources](#)

[Contact](#)

[Order Now](#)