SenesTech Product Ordering Information

**Bait Stations:**

**JT Eaton Rat Fortress (903TP) Bait Stations** | Available in black.

**PROTECTA EVO EXPRESS®** **Bait Station** | Available in black or gray.

---

**ContraPest and Accessories:**

**ContraPest®:**

- **RUP Active Ingredients:** 4-Vinylcyclohexene diepoxide 0.09604%  
  Triptolide 0.00118%

- **Product Details:** ContraPest, a liquid contraceptive bait, works by chemically reducing fertility in both male and female Norway and roof rats, as soon as 24 hours after availability.

---

**SenesTech Control:**

- **Active Ingredients:** None

- **Product Details:** Control bait is ContraPest without the active ingredients. It can be utilized to identify foraging locations prior to deploying ContraPest.

---

**Trays F/ContraPest® Pair:**

- **Product Details:** Feeder trays are the delivery system for ContraPest or control bait, specifically designed to be used with the JT Eaton Rat Fortress (903TP) or the PROTECTA EVO EXPRESS® **Bait Station.**

---

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

ContraPest® is registered federally as a General Use Product when used as directed. However, in some 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.
Application Directions

Place bait station on a firm, level surface in an area of rat activity. Maintain an uninterrupted supply of bait in bait stations. Keep filled bait station clean, dry and on a level surface. Check bait stations and replace bait insert as necessary, or at least every 1 month. Properly dispose of any leftover bait as instructed in the Storage and Disposal section of this label.

Installing Bait Inserts in Bait Stations:

To use new bait insert (tank and feeder tray):

1. Remove cap, keeping the opening down, screw tank onto tray while keeping it level. Do not overtighten.

2. The flow of liquid should begin immediately. Do not squeeze tank to encourage the flow of bait.

3. Place insert into the appropriate side of the bait station (R or L as applicable).

To reuse feeder tray with new tank:

1. Remove insert (tank and tray) from bait station. Keep insert level to limit spills.

2. Slowly rotate insert away from you, as indicated by arrow on top of the tank, until feeder tray is on top.

3. Hold insert in this position for approximately 5 seconds to ensure all bait flows back into tank.

4. Unscrew feeder tray from tank and flip tray over until it is in upright position.

5. Remove cap on the new tank and keeping the opening down, screw the tank onto the tray. Do not overtighten.

6. The flow of liquid should begin immediately. Do not squeeze tank.

7. Place insert into the appropriate side of the bait station (R or L as applicable).

8. Screw new tank cap onto old tank and dispose in trash.