

EVO Edge *Continued from front page*

rounded interior corners that make cleaning easy, and uses the same EVO key as the other EVO Tamper Resistant rodent bait stations on offer from Bell Laboratories, including Protecta EVO Ambush, Protecta EVO Express, Protecta EVO Landscape, Protecta EVO Circuit, Protecta EVO Mouse, and Protecta EVO Weighted Landscape. Protecta EVO Edge has all of the features you have come to expect in tamper-resistant bait stations from Bell Laboratories at a price that will fit any budget. ■



3699 KINSMAN BLVD. | MADISON, WI 53704
www.belllabs.com

Address Service Requested



THE BELL REPORT

North American Edition

VOLUME 38 | NUMBER 2 | APRIL - JUNE 2019



Bell's New Versatile Station for Baiting and Trapping



Bell Laboratories introduces its new Protecta EVO Edge bait station, a high-quality, tamper resistant, versatile rodent bait station that is fast to open and service. Equipped with many features of Bell's EVO bait station line, the compact Protecta EVO Edge is easy to use, and opens and locks quickly with Bell's EVO key.

Versatile Bait & Trapping Station

Protecta EVO Edge functions as both a bait station and a trapping station. Its locking vertical bait securing rods hold up to eight 28 g or two 225 g Blox se-

curely in the station. The versatile Protecta EVO Edge is specially designed to hold two Trapper Mini T-Rex Mouse Snap Traps, or a Trapper T-Rex Rat Snap Trap, which captures rats as they enter the station. Technicians can swiftly adjust baiting or trapping tactics at their accounts, without having to switch out their equipment.

Designed for Fast, Convenient Servicing

Technicians will like how easy Protecta EVO Edge is to use. The station has

Continued on back page

RAT FACTS

- ▶ A rat's teeth grow about a half inch per month. Rats need to chew constantly, otherwise their teeth could grow to be a foot long in just 2 years.
- ▶ Rats can jump 3 feet vertically and 4 feet horizontally.
- ▶ Rats are thigmophilic, which means they rely on touch to navigate their environment.



ISLAND CONSERVATION PROJECTS

Using Bell Laboratories Baits



Alaska, Bay of Islands
 Allan Cay, Bahamas
 Anacapa Island, California
 Anguilla Prickly Pears Cays
 Caribbean Bahamas, Turks and Caicos
 Caribbean Netherlands, St. Eustatius
 Chagos Archipelago (Indian Ocean)
 Chile, Chanaral Island
 Chile, Choros Islands
 Chile, Isla Alejandro Selkirk
 Cook Islands
 Desecheo, Puerto Rico
 Farallone Islands, California

Falkland Islands
 French Polynesia, Acteon and Gambier
 Galapagos, Floreana
 Galapagos Islands, Pinzon and Rabida
 Galapagos Islands, Seymour Norte
 Gough Island, South Atlantic
 Haida Gwaii BC: Murchison & Faraday Islands
 Hawaii, Kaho'olawe
 Hawaii, Lehua
 Jarvis Atoll
 Mexico, Banco Chinchorro Islands
 Mexico, Cayo Centro Islands
 Midway Island

Navassa Island, Caribbean
 Palau, Micronesia
 Palmyra Atoll, North Pacific
 Rat Island, Alaska
 Scilly Island, England
 Seychelles Islands
 Shiant's Island, Scotland
 South Georgia Island
 Tonga, Polynesia
 Wake Island
 Yap, Micronesia



BAIT STATIONS

FOR MORE THAN JUST BAIT

While using rodenticides in Bell stations is a favorite method of rodent control for many PMPs, it only scratches the surface in terms of the options that PMPs have when using bait stations to solve rodent problems. Bell Laboratories has an extensive line of versatile bait stations and bait station-accommodating products, to make sure PMPs have the tools to tackle any rodent problem.



BELL'S STATIONS ARE FAST TO OPEN, SERVICE, AND CLEAN. QUICKLY SWITCH FROM BAITING STATIONS TO TRAPPING STATIONS AT YOUR ACCOUNTS.