

With its innovative design, Advance® termite bait stations are proven to protect your home from termites.

# For strategic termite protection when and where needed, rely on the monitoring stations termites find faster

Termites cause more than \$5 billion worth of damage each year in the U.S. alone, and this damage is not covered by most homeowner's insurance policies. Since termites are found nationwide, there's a constant risk of termite infestation. To protect your home, choose **Advance**® termite bait stations, the most advanced baiting technology available.

## What are the warning signs of an infestation in my home?

Unfortunately, there may be few warning signs but you can look for the following:

- Termites "swarming" during the day or early evening, often after rainfall
- Termite evidence in or around windows and doorframes
- Shelter tubes appearing on or around the foundation
- Baseboards and floors which may sound hollow
- Termites or termite wings on window sills or along walls

The best way to determine the presence of termites in your home is with a thorough home inspection from a pest management professional.



Above
Termites can often be mistaken for flying ants but there are noticeable differences.

Shelter or mud tubes





### How does termite baiting actually work to control termites?

**Advance**® termite bait stations do not attract termites to your home, but rather intercept them as they complete their natural foraging behavior and before they find your home. Once termites have entered the station, your PMP will install our efficacious **Trelona®** compressed termite bait solution to eliminate the termites. This process of colony elimination ensures your home is protected now and in the future.

#### How are stations installed around my home?

Termite stations are strategically installed around the perimeter of your home, typically in landscape beds adjacent to the home. Installation requires digging 2½-3 inch diameter by 1 foot deep cavities into the ground. These cavities are placed approximately 10–20 feet apart. Once the cavities are created, the stations are placed within the cavity. Your Pest Management Professional will provide a termite baiting program that is right for you.

## How does home monitoring work?

**Advance**® termite bait stations provide a preventive termite control program. Your Pest Management Professional will use a termite inspection cartridge (TIC) with monitoring tablets to detect the presence of termites. If termites are detected, a **Trelona**® compressed termite bait cartridge (TBC) replaces the TIC. This begins the process of colony elimination.

#### Why choose Advance termite bait stations?

- Faster discovery: The bigger Advance termite bait stations are found faster and more often.¹
- Faster consumption: The highly palatable bait matrix results in faster consumption by termites as compared to other food sources.²
- Faster colony elimination: Faster discovery and continued feeding promotes faster control. Through social interaction, termites unknowingly pass the active ingredient onto other termites.<sup>3</sup>
- Less disturbance to your property: The station design allows for ultra-low disturbance of your property and landscaping during routine inspections.



<sup>2</sup> Termite Consumption and Preference of Selected Materials, Dr. Brian Forschler, University of Georgia, 2002.











To quickly eliminate termite colonies, your Pest Management Professional will install **Trelona ATBS** stations around your home.

- 1. Termite inspection cartridge (TIC) is removed during inspection for termite activity.
- 2. Termite activity is shown on the termite monitoring base.
- TIC is replaced with the **Trelona** compressed termite bait cartridge (TBC), which contains active ingredient and begins the process of colony elimination.
- 4. The in-ground housing of the station is secured with a quik-lock cap.



<sup>3</sup> Transfer and Efficacy of Trelona Compressed Termite Bait in Subterranean Termites, Dr. Ed Vargo, North Carolina State University, 2011.



BASF 26 Davis Drive Research Triangle Park, NC 27709 USA http://www.pestcontrol.basf.us

Always read and follow label directions.

Advance and Trelona are registered trademarks of BASF.

© 2023 BASF Corporation. All rights reserved. PSS 23-1052