The bait station termites find faster.

Faster hits. Faster consumption. Faster colony elimination.

The success of any termite baiting program depends on the ability of termites to locate the station. So here's the big news in termite control. With its larger station size, **TreIona ATBS** is proven to promote faster discovery, faster consumption, and faster colony elimination. **TreIona ATBS** provides peace of mind for you and your customers in a big way.

Trelona ATBS Advantages

- Faster hits: Advance[®] Termite Bait System stations are found faster and more often than Sentricon[®] stations.
- Faster consumption: The dual food sources, significant wood-to-soil contact, and easy-access vertical slots entice termites to feed and recruit other workers from the colony.
- Faster colony elimination: Faster discovery and continued feeding promotes faster control with the help of genuine Transfer Effect technology.
- From the makers of **Termidor**[®] termiticide/insecticide.

150 years

🗆 • BASF

We create chemistry

Trelona[®] ATBS kits – packaged for per-home use

Each kit can protect a 240 linear foot home at 15 ft. station spacing.

Trelona® ATBS Direct Bait Stations (59014209)



Kit Contains: 16 Stations Preloaded with Trelona® Compressed Termite Bait and Termite Monitoring Base

Trelona® ATBS Direct Bait Kit (59014036)



Kit Contains: 16 Stations Preloaded with Trelona® Compressed Termite Bait and Termite Monitoring Base.

Additional Replacement Components: 4 Trelona® Compressed Termite Bait Cartridges and 3 Station Lids

Trelona® ATBS Home Monitoring Kit (59014052)



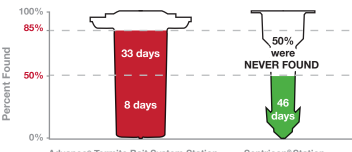
Kit Contains: 16 Stations Preloaded with Termite Inspection Cartridge and Termite Monitoring Base.

Additional Replacement Components: 4 Trelona® Compressed Termite Bait Cartridges, 4 Termite Inspection Cartridges, and **3 Station Lids**

Sentricon is a registered trademark of The Dow Chemical Company. Advance, Termidor and Trelona are registered trademarks of BASF. ©2015 BASF Corporation. All rights reserved. PSS 15-10-201

Advance® Termite Bait System Station and Sentricon[®] Station Hit Rates

Days Until Termites Were Found in Each Station [Study duration-90 days]



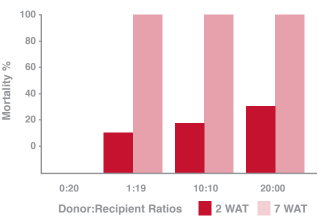
Advance® Termite Bait System Station

Sentricon[®] Station

Each trial randomly placed 1 Advance Termite Bait System station and 1 Sentricon station 0.5m from the center of monitoring buckets active with subterranean termites. The study was replicated 20 times producing the above results.

Field Comparison of Time to Termite Discovery in Two Commercial Termite Bait Systems Study, Ph.D. Dissertation, Dr. Charles Mason's Lab, University of Delaware, 2012

Genuine Transfer Effect with Trelona ATBS Subterranean Termite Donor and Recipient Mortality at 2 and 7 Weeks After Treatment (WAT)



Donor = termite directly exposed to novaluron. Recipient = termite not directly exposed to novaluron but mixed with Donor termites. Transfer and Efficacy of Trelona Compressed Termite Bait (0.5% Novaluron) in Subterranean Termites Dr. Ed Vargo, North Carolina State University, 2011

Supplemental treatments in conjunction with Trelona ATBS can

provide fast control and prevention of subterranean termites in or on structures.

Soil applied liquid termiticides:

- Termidor[®] SC or 80 WG Termiticide/Insecticide
- Termidor[®] High-Efficiency Termiticide
- Termidor[®] HP High Precision Termiticide
- Phantom[®] Termiticide-Insecticide

Other termiticides labeled for above ground supplemental treatments

- Termidor[®] Dry Termiticide
- Termidor[®] Foam Termiticide/Insecticide

For more information, visit: pestcontrol.basf.us

Always read and follow label directions.