Trelona ATBS

Advance Termite Bait System

Fits perfectly into any termite control solution

- New novel active ingredient, Novaluron, achieves complete colony elimination, more efficiently than other baiting systems
- Superior bait matrix with Puri-Cell technology, Trelona® ATBS provides a highly palatable compressed cellulose matrix
- Application flexibility to combine Trelona ATBS with Termidor® Residual or Termidor® HE soil treatments to suit property construction and client requirements
- Pre-assembled, easy to use and durable design constructed from premium high-impact plastic

For more information on Trelona® ATBS, visit **pest-control.basf.com.au** or contact your local BASF representative on **1800 558 399**



Trelona® ATBS

Advance® Termite Bait System

Powered by a novel active ingredient Novaluron, Trelona requires much less bait for complete colony elimination to be achieved when compared to other termite baits.

Trelona ATBS gives pest management professionals the freedom to offer their customers an Active on Application (AoA) System or an Active Monitoring System. Trelona ATBS may also be used in combination with BASF's industry leading termiticides, Termidor® Residual Termiticide and Insecticide and Termidor® HE Residual Termiticide so a management system can be tailored for any situation.

As an AoA System, Trelona ATBS allows pest professionals to extend out their inspection frequencies whilst providing year-round protection from installation. ATBS can also be set up as an Active Monitoring System (AMS) with a timber Termite Monitoring Base and a single 124g Trelona Bait cartridge, this application will require more regular inspections than the AoA System.

The unique ATBS station holds up to 248 grams of bait and has been designed to encourage termite interception and quick feeding. This provides pest professionals with the peace of mind that their clients most valuable asset is being protected.

Situation	Pests	Critical Comments
For use in areas conducive to termite foraging	Subterranean termites including (but not limited to): Coptotermes acinaciformis, Mastotermes darwiniensis, Schedorhinotermes spp.	Install TRELONA in and around structures to be monitored or protected. TRELONA may be installed as an Active Monitoring System with a single Trelona Bait cartridge in each station or as an Active on Application System with two Trelona Bait cartridges in each station. For further detail refer to label - General Instructions.

Refer to the product label for full directions for use table.

Packaging

Components sold separately, or in complete solution kits.



Trelona Bait Cartridge



Active Monitoring
System



Active on Application
System



For more information visit **pest-control.basf.com.au** or contact your local BASF representative on **1800 558 399**

ALWAYS READ AND FOLLOW LABEL DIRECTIONS.

This fact sheet is intended as general advice. Disclaimer: The information submitted in this publication is based on current BASF knowledge and experience. In view of the many factors that may affect its application, this data does not relieve the user from carrying out their own tests. The data does not imply assurance of certain properties or of suitability for a specific purpose. It is the responsibility of the user to ensure that any proprietary rights and existing laws and legislation are observed. © Copyright BASF 2023 ® Registered trademark of BASF. 214037 0723

