

GENERAL INFORMATION

The Advance Termite Bait System consists of several new and unique components that work together to create a localized point of termite colonization and control. The foundation of the system is a next generation Advance Termite Bait Station (TBS) that consists of in-ground housing secured with a Quik-Lock cap.

Inside the station are the newly designed Advance Termite Monitoring Base (TMB) and the Advance Termite Inspection Cartridge (TIC) with Puri-Cell monitoring tablets.

The TMB is milled from selected tree species favored by termites. Once installed within the bait station, the TMB creates significant wood-to-soil contact, a very conducive condition for termites. As termites move into and feed on the TMB, they readily forage upward into the TIC and locate the Puri-Cell monitoring tablets.

The Puri-Cell monitoring tablets are formulated by compressing a highly purified cellulose food source that is preferred by termites. This compels the termites to aggressively colonize the station and exploit the Puri-Cell food source.

Once termites are detected in the TMB and/or the TIC, the TIC is removed and an Advance Termite Bait Cartridge (TBC) is installed. This begins the termite baiting process and the start of termite colony elimination.

GLOSSARY OF TERMS

- **TBS** Termite Bait Station.* Comes fully assembled with the TIC and TMB inside.
- **TMB** Termite Monitoring Base. Wood monitor with horizontal grooves that is placed in the bottom of the station. Cut from premium wood species.
- TIC Termite Inspection Cartridge. This sits above the wooden TMB in the station and contains Puri-Cell monitoring tablets.
- **TBC** Termite Bait Cartridge. Contains 93 grams of Puri-Cell bait tablets containing 0.25% of the active ingredient diflubenzuron. Replaces TIC when termites are detected.
- **The Spider**[™] The short and long handle station access tool.
- **Compressed** The formulation in which the Advance TIC and TBC are in the cartridge. It is a matrix preferred by termites. Patent pending.
- **Quik-Lock Cap** The easy opening station cap. Designed to be technician-friendly.
 - **Puri-Cell** The preferred cellulose matrix technology designed by Whitmire Micro-Gen scientists that is found in both the TIC and TBC.

*US Patent #D471,950