

PROTECT YOUR HOME

WITH THE HEX-PRO™ TERMITE BAITING SYSTEM.

DON'T LET TERMITES EAT AWAY AT YOUR BIGGEST INVESTMENT.
GET PEACE OF MIND WITH THIS EFFECTIVE, RELIABLE SYSTEM.

The Hex-Pro™ Termite Baiting System is designed to protect properties from destructive termites. Get these advantages:

The Hex-Pro System monitors and baits for termites, killing the colony.

Professionally installed Hex-Pro termite stations are regularly checked for signs of termite activity. When termites are found, or in areas where termite activity is discovered or expected, the baiting process begins. Generally, after several weeks the colony declines and eventually is destroyed.

No drilling in floors, no trenching around the home, no chemical mixtures. With the Hex-Pro System in use, in lieu of a liquid chemical treatment, there is less worry about chemical spills and well contamination.

Environmentally sensible¹ control. This system is odorless, less invasive, and targeted to the termites. It is an environmentally smart choice¹ for people concerned about the use of chemicals in and around their homes or properties.

Proven effective by independent research. Hexaflumuron, the active ingredient in Shatter™ termite bait, used in the Hex-Pro System, has demonstrated successful termite control for over 10 years.

Technology preferred by homeowners. Research shows that monitor/bait systems are preferred by homeowners over liquid chemical treatments.²

SIGN UP TODAY!

¹Refers to minimal bait use where termite activity is discovered or expected, versus the large amount of chemical mixture associated with a liquid termiticide treatment.

²2004 Ipsos-Insight; survey of 3,952 single family households in select high termite pressure markets across the United States. Homeowners were asked to select which brand/brands (from a list of leading termite treatment options) is/are best described by 12 separate statements. Responses indicate that termite baiting is the most preferred termite control procedure and exhibits the most environmental responsibility.

™Trademark of Dow AgroSciences LLC
Always read and follow label directions.

