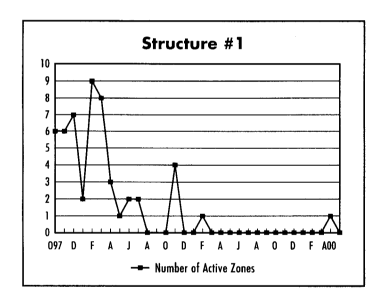
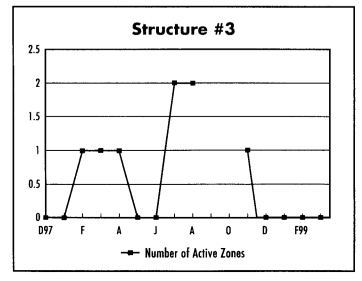
## Here's the Proof.

## Monitor/FirstLine® Termite Bait Installation

Structure #	<b>Number Zones</b>	Days to Hit
1	20	30
2	10	30*
3	14	90
4	13	30*
5	12	30
6	20	30
7	21	30
8	22	30
9	17	30
10	17	30*
11	17	30

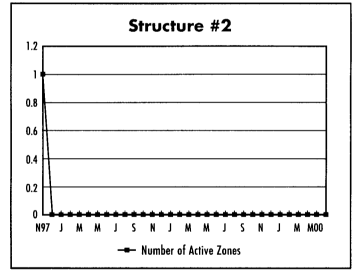
\* At least one bait was used for the original installation

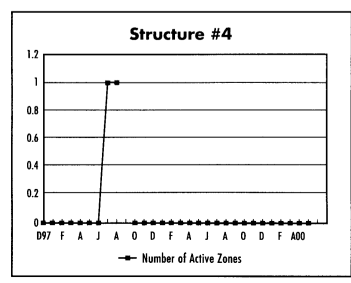




## **Results of Florida Termite Bait Field Studies**

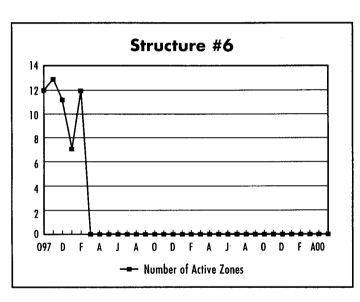
- FMC Corp. studied its termite baits during a three year period at eleven residential properties in three Florida counties—Flagler, Seminole, and Polk.
- Despite many years of conventional treatment techniques, using various termiticides, all the homes continued to suffer extensive termite activity and damage.
- Researchers used FMC's SMARTDISC™ Locators and Monitors to detect and locate the termite activity around the exterior of the homes. When they located activity, they replaced the monitors with various FirstLine® Termite Bait Stations in or near the same location. In some instances, baits were used in the original installation.
- No liquid products were used in this study once the monitoring and baiting process began.
- In all cases, termite activity stopped.

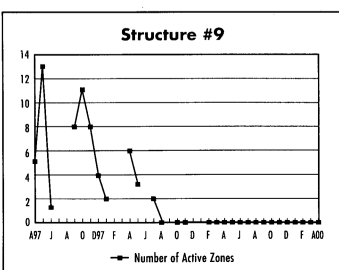


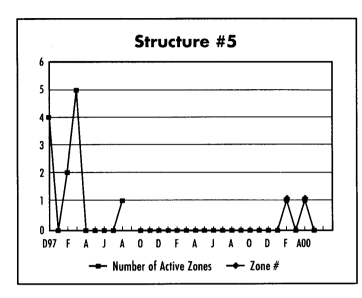


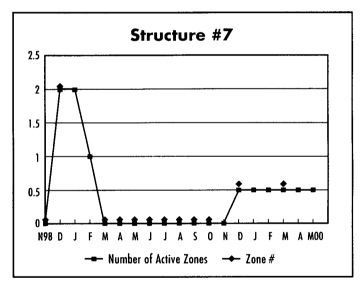
## **Conclusions**

- FirstLine® Termite Bait Stations alone can provide structural protection.
- Sulfluramid is an effective, non-repellent termite bait toxicant.
- Termites consume a lot of bait with corresponding decline in activity.
- Structures must be monitored for the long term because of reality of future attack.
- Bait consumption must be constant and consistent.









Summary of Activity				
Structure #	# Months Baited	# Months Inactive	# FirstLine® GT <i>Plus</i> Stations Used	
1	21	9 + 1*	26	
2	7	24	2	
3	9	4 (sold)	3	
4	9	21	3	
5	16	13 + 1*	7	
6	11	18	12	
7	10	8 *	4	
8	21	17	25	
9	24	13	13	
10	12	3	12	
11	17	7	14	

\* Structure #1, #5, and #7 had renewed activity which was suppressed. Only structure #7 has any activity remaining.