

Pest Alert!



White-footed ants “*Technomyrmex albipes*” entering dining room light switch. Highly invasive, these non-native ants are spreading throughout Florida.

Why Sentinel?

1. The Sentinel system is an exceptionally effective tool for the continuous-feed on demand, weather-sheltered distribution of low toxic liquid insect baits and makes possible:
 - a. use of a target specific bait that eliminates invasive insects and ant colonies, not beneficial insects;
 - b. long-term protection by eliminating infestations and provides *Sentinel* around-the-clock home protection to prevent the return of problematic insects;
 - c. the reduction and need for interior products applications;
 - d. focused delivery whereby baits are not broadcast into our environment.

Tell your family & friends how Bug Termite & Pest Control's non-invasive environmentally smart pest management methodology is protecting your home, property and health.



Napa Valley, CA: The *KM AntPro Sentinel System* is EPA, and USDA, National Organic Program (NOP) certified food crop compliant. The system developed in Florida and Maine has consistently out-performed insecticides and broadcast bait applications in agricultural and urban pest management research studies.

On The Move.....

Sentinel® is currently in use at homes, offices, condos, hospitals, military bases, public facilities, national parks and historic sites including on-going participation in University of California field research studies at both urban and agricultural sites.

Sentinel's long-term, stand alone 24/7 safe non-invasive methodology effectively eliminates ants, roaches and many other problematic insects.



BUG
TERMITE & PEST CONTROL
CO. INC.

Residential & Commercial Pest Control

153 D Progress Circle
Venice, FL 34285
Venice 941-488-2766 Port Charlotte 941-206-2766

Termite Control Pest Control Rodent Proofing

KM AntPro LLC

Made in the USA, Patent no. 6,417,216
Additional U.S. and foreign patents apply

KM Sentinel®

Environment Friendly
Non-Invasive



Insect Control System

Delivers low-toxicity bait to eliminate total colonies, not just foraging ants.

Protects your home, property and health with continuous around the clock insect control and monitoring, while the bait remains safe within the dispenser.

Sentinel effectively eliminates imported fire ants, Argentine ants, carpenter ants, white-footed ants, pharaoh, crazy ants, acrobat ants, odorous house ants, cockroaches, earwigs, and numerous other problem insect species.

Learn more inside.....

Proven Reliable, Long-Term, Ant Protection



Sentinel® is a highly durable, rugged delivery system, that when combined with low-toxicity liquid ant baits, provides consistent long-term ant elimination. The dispensers, made of polypropylene are rechargeable and will provide years of dependable service. *Sentinel* will destroy ant colonies in moderately infested areas without refilling. Once existing colonies are eliminated the dispensers monitor as sentinels preventing re-infestation.

How It Works

When *Sentinel* dispensers are charged with bait and activated, a small quantity of bait is released into a pool. As the ants consume the bait, they activate the liquid tension ducts allowing the pool to be replenished automatically. The combined patented gravity-feed and stress duct technology is very important in prolonging the effective life of the bait being used. The supply of bait is not exposed to the air or other adverse environmental elements, while still providing full insect access upon their demand.

Sentinel dispensers offer full 360-degree insect access to the feeding area, rather than access being limited to restricted entrance, thus allowing various ant and other insect species to feed unimpeded at the same time. Also, it limits the effect of one or two ants emitting alarm pheromones after sensing potential danger. Many times, we have observed thief ants feed while

thief ants feed while fire ants were present. Then, we have returned to the very same station at night and observed carpenter ants indulging themselves.

Sentinel is weather tolerant and is also tamper resistant. It comes with an attachable stake to secure it to earth surfaces when applicable. A locking stainless steel screw secures it from tampering.

Whether it's Argentine, carpenter, white-footed or imported fire ants, *Sentinel* provides 24/7 full-time control and added security.

Sentinel System's external control protects your home and property, and provides you with the least invasive, USDA organic certified environmentally effective method of insect management.

Summary of Advantages

- *Sentinel* provides around the clock 24/7 bait delivery, plus long-term control and monitoring.
- Uses only low toxic baits, or other environmentally sound ingredients that are designed to eliminate total ant colonies and not just the foragers.
- Focuses delivery so products are not exposed or broadcast over wide areas, but remain contained within delivery unit.
- Baits are restricted to reservoir, and feeding



Florida carpenter ants feeding before dawn. Note: The weather shield is partially removed to show ants feeding.



In 2008, the Caribbean Crazy ants were overrunning Sarasota County's Rothenbach Park, located just off Bee Ridge Road, east of I-75, with the children's play ground, restrooms and water fountain virtually unusable. Now, with the help of the KM Sentinel System, the park can be enjoyed by all.

pool when activated.

- *Sentinel System* protects home and property while creating less need for interior services; and greatly decreases the number of bothersome technician call-backs.
- As a homeowner, you are provided a recognizable, ongoing sense of security and peace of mind.
- Access restricted to only ants, roaches, and other targeted small insects.
- Locking screw provides tamper resistance.
- Insects have 360 degree access to bait pool.
- Ultra Violet filtering green color of dispenser blends into surroundings, but is apparent enough to locate.
- Insects feeding in the pool area trigger the release of bait into the pool area as it is consumed.