

# Attention!

## Innovative Pest Control Products Gourmet Ant Bait

### Important

Low toxic, 1% boric acid, liquid bait solutions have proven most successful in eliminating Argentine Ant, Carpenter Ant, Fire Ant, White-footed Ant and many other noxious ant species, and roaches. The solution is sufficiently mild to permit the foraging workers to return, repeatedly, with bait to feed and affect the total colony.

Currently, Gourmet Ant Bait is sold in quart and gallon containers that are half filled with a 2% boric acid solution (disodium octoborate tetrahydrate) that should be diluted to this optimum 1% boric acid solution by adding the equivalent amount of water, and then shaking thoroughly. It is important that the liquid added to dilute is distilled or other relatively pure water. Ants will avoid feeding on bait that contains chlorine.

Read the label printed on the Gourmet Ant Bait bottle, and follow the ratio 1 :1 mixing instructions

3/05/02

---

Dear Customer,

Thank you for purchasing your *AntPro® insect elimination system*. In recent years the United States has been invaded by a significant variety of non-indigenous ants, roaches, and other formidable problematic insects. If you have questions, or require identification and assistance please contact me at our web site, or by phone

Learn more about us, and smart environmentally rational insect management at [www.kmantpro.com](http://www.kmantpro.com)

Best regards,

Ken Kupfer  
KM AntPro LLC  
9414851224 [ken@kmantpro.com](mailto:ken@kmantpro.com)

**Help protect our environment! Tell your friends about *AntPro®*.**

# Attention!

## Innovative Pest Control Products Gourmet Ant Bait

### Important

. Low toxic, 1% boric acid, liquid bait solutions have proven most successful in eliminating Argentine Ant, Carpenter Ant, Fire Ant, White-footed Ant and many other noxious ant species, and roaches. The solution is sufficiently mild to permit the foraging workers to return, repeatedly, with bait to feed and affect the total colony.

Currently, Gourmet Ant Bait is sold in quart and gallon containers that are half filled with a 2% boric acid solution (disodium octoborate tetrahydrate) that should be diluted to this optimum 1% boric acid solution by adding the equivalent amount of water, and then shaking thoroughly. It is important that the liquid added to dilute is distilled or other relatively pure water. Ants will avoid feeding on bait that contains chlorine.

Read the label printed on the Gourmet Ant Bait bottle, and follow the ratio 1 :1 mixing instructions

3/05/02

---

Dear Customer,

Thank you for purchasing your *AntPro® insect elimination system*. In recent years the United States has been invaded by a significant variety of non-indigenous ants, roaches, and other formidable problematic insects. If you have questions, or require identification and assistance please contact me at our web site, or by phone

Learn more about us, and smart environmentally rational insect management at [www.kmantpro.com](http://www.kmantpro.com)

Best regards,

Ken Kupfer

KM AntPro LLC

9414851224 [ken@kmantpro.com](mailto:ken@kmantpro.com)

**Help protect our environment! Tell your friends about *AntPro®*.**

## Instructions for Using the KM AntPro™ Sustained Liquid Ant Bait Delivery System

### General

The **AntPro** dispenser, used with a low-toxic, liquid insect bait (such as a 1 % boric acid solution), provides an environmentally friendly, weather resistant system that is designed to kill ant colonies, not just ants. The foraging ants carry back the bait solution to the nest to feed the queen and other workers, and this feeding, slowly, over a period of a few weeks, kills off the entire colony. Then, the **AntPro**'s sustained liquid bait delivery system continues its ant control by providing a barrier to new infestation.

### How to Operate

To fill the **AntPro** dispenser, unscrew the bait reservoir (bulb) from the base and pour up to 20 ounces of liquid bait into the reservoir. A minimum of 12 ounces is recommended. While the reservoir is still inverted, reattach it to the base, fully, and turn down the screw to lock the assembly in place so that the unit can be moved safely without leaking.



1. Choose a level surface, if possible, away from areas where flooding may occur.
2. Make a small pilot hole with a screwdriver.
3. Attach the stake to the dispenser unit using firm pressure until the stake locks into place.
4. Insert the unit into the ground where you made your pilot hole.
5. Press unit into the ground as level as possible.
6. Activate dispenser by loosening the locking screw on the stem of the reservoir.
7. Turn the reservoir counter-clockwise 180 degrees so the arrow points to the activated position (indicated by triangle).
8. To lock in place, turn the locking screw until the top is secure. This restricts unauthorized access to the units.

## Instructions for Using the Liquid Ant Bait Delivery System (Cont'd)

The **AntPro** dispenser will hold and deliver bait for extended periods depending on insect activity and weather conditions (wind, humidity, etc.), but should be emptied, flushed out and refilled with fresh bait, periodically. Bait refills are sold separately.

### Caution

All ant control baits containing toxic substances require the Environmental Protection Agency (EPA) approval of the liquid (formulation). Please read the **label and follow the instructions**.

Be sure not to tilt or jar the **AntPro** dispenser, when activated, so as not to disturb the metering action and cause the liquid to spill out of the unit.

Ant control using baiting is recommended for exterior applications, only, so that the insects are not attracted into the house or other structures.

While using the **AntPro** liquid bait system, do not use insecticides that, although they kill ants quickly, serve to alert the colony to relocate and rapidly increase in population.

KM Ant Pro LLC  
P.O. Box 967  
Nokomis, FL 34275  
(941) 485-1224

### Note:

If you have an ant control problem, call (941) 485-1224 or send an e-mail to [ken@kmantpro.com](mailto:ken@kmantpro.com). We will attempt to help you solve it.