

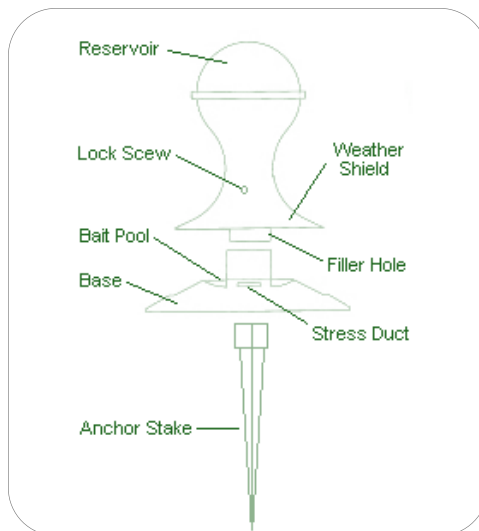
AntPro® - Operating Instructions

General: (Start Here)

When AntPro bait dispensers filled with Gourmet Liquid Ant Bait are deployed, they provide a safe and highly effective means to destroy ants and their colonies. **AntPro** works when foraging ants carry the bait back to feed and kill the queens and other colony members. Once colonies are eliminated, keep **AntPro** filled with Gourmet bait to provide 24/7 property monitoring and protection from re-infestation.

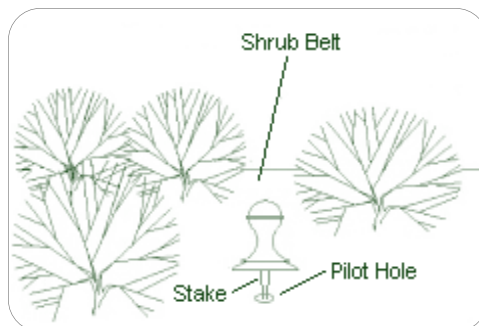
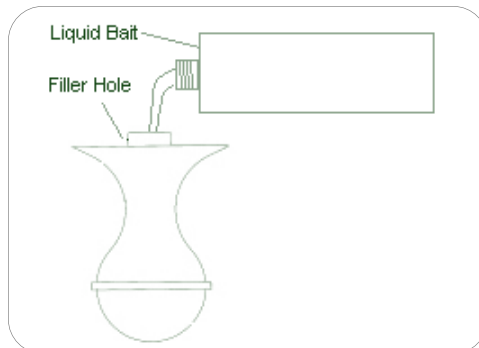
Filling Instructions:

- 1) Turn dispenser upside down, then unscrew and remove base.
- 2) Fill dispenser through filler hole with at least **16oz of liquid ant bait**. (Max capacity is 19oz.)
- 3) Re-attach base to reservoir, then tighten snugly, so bait doesn't leak when dispenser is turned right side up.
- 4) Insert anchor stake into square hole in underside of base. Apply firm pressure until stake snaps into place.



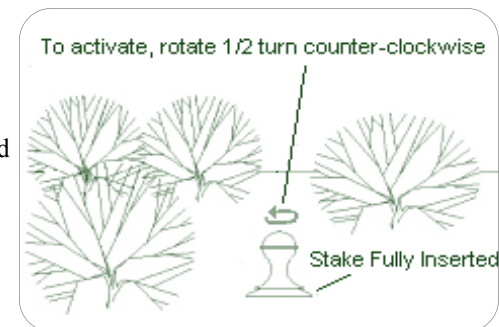
Ground installation Instructions:

- 1) Place dispensers on level ground, away from direct sunlight, preferably in a shrub belt around the outside of your home. (Avoid using ant bait indoors, because it attracts ants into your home. Ants living inside, will find bait even when it's located outside.)
- 2) Using a screwdriver, make a small pilot hole in the ground.
- 3) Insert stake, with dispenser attached, into pilot hole. Apply even downward pressure to dispenser, until stake is firmly anchored in ground. (When the stake is fully inserted, the dispenser base should sit flush on the ground. If not, make the pilot hole deeper.)
- 4) For best results, place at least one dispenser on each side of your home.
- 5) See reverse side for area placement information.



Activation Instructions:

- 1) Activate dispenser by unscrewing reservoir one half turn (180 degrees counter clockwise). (Activation opens the dispenser, so ants can feed on bait.) Unscrewing reservoir too far can result in bait leakage.
- 2) Tighten the safety lock screw to lock the reservoir and prevent child tampering



Other Instructions:

- 1) After colony elimination or control, leave dispensers in place to prevent re-infestation. The dispensers are designed to hold and deliver bait for extended periods, but should be emptied, flushed-out, and refilled with fresh bait every few months. Bait refills are sold separately.
- 2) Avoid tilting or jarring dispensers once they are activated, — this disturbs the metering action and can cause bait to leak
- 3) **Important:** Do not apply insecticides or other baits while using your **AntPro system**, although these products kill visible insects quickly, they serve to alert other colony members to bud the nest and reproduce more rapidly. The foragers are killed before they have an opportunity to return to their nest and feed their queens, nursery and other colony members.

Gourmet Liquid Ant Bait

Contains Disodium Octaborate Tetrahydrate 1% as its active ingredient. It is specially formulated to retard the development of mold and can be diluted with distilled water or a food grade liquid 1 to 1 making a .5% active ingredient bait to optimize its cost effectiveness and palatability to a wide variety of ant species.

"*Tramp Ants", which are the ants we are most concerned with controlling tend to make very large colonies and have a high demand for food sources high in sugar. Most of the time this demand for sugar is met by taking the excretions of plant-sucking bugs like aphids, scales and mealybugs in exchange for protection from predatory insects. This liquid is referred to as "Honeydew". **Gourmet Ant Bait**® is scientifically formulated to mimic this natural ant food, additionally it contains a patented attractant "UNI-TRACT®". "UNI-TRACT" increase the feeding of Carpenter Ants, Ghost Ants, Argentine Ants, Crazy Ants, Imported Fire Ants, Pharaoh Ants, White-footed Ants, Big Headed ants, roaches and numerous other insects.

AntPro® and Gourmet Liquid Ant Bait are certified USDA, National Organic Program (NOP) crop compliant.

*Tramp ant is a title applied to several invasive ant families with proven ability to hitchhike with human travel and establish colonies in new regions all over the globe. Argentine, ghost, fire, White Footed, Long legged and crazy ants are just a few group members.

