SUPPLEMENTAL LABELING FOR SPECIAL LOCAL NEED

FOR DISTRIBUTION AND USE ONLY WITHIN CALIFORNIA

EPA SLN No. CA - 060012

GOURMET LIQUID ANT BAIT

Honeydew Formula with Uni-Tract II[®]
UNI-TRACT II[™] is an insect attractant proven to enhance bait acceptance by a variety of sweet and protein feeding ants.

For Control of Sweet & Protein Feeding Ants in Organically Grown Fruit and Nut Crops:

Almonds, Avocados, Citrus, Cherimoyas and other Subtropical Fruit, and Grapes

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling

All applicable directions, restrictions and precautions on the EPA-registered Gourmet Ant Bait label are to be followed. This label must be in the possession of the user at the time of the pesticide application.

To control sweet and protein feeding ants use Gourmet Ant Bait in conjunction with bait stations that are designed for ant control and meet EPA / ChemSAC criteria such as: KM AntPro Baiting System or Ant Cafe Bait Stations. Follow filling instructions accompanying individual bait stations.

It is recommended that Gourmet Ant Bait initially be used at full strength. If it appears that the ants are not readily accepting the bait, the bait may be made more attractive by dilution with water or other food grade liquid 1:1 to make bait containing 0.5% active ingredient. It does not affect distribution of stations or gallons per acre.

Instructions for placement of and filling of bait stations or other delivery systems.

Place a sufficient number of bait stations per acre so that a continuous supply of bait can be maintained during the treatment period. For initial placement, use approximately 1 gallon/A (full strength or 1:1 ratio) for light populations, 2 gallons/A (full strength or 1:1 ratio) for medium populations and 3-4 gallons/A (full strength or 1:1 ratio) for heavy populations. The distribution and number of bait stations will vary based on the volume of bait in each station, crop, the time of year, and species of ant and service frequency. The amount of bait per station and the number of bait stations can be reduced as the ant population is reduced. Each situation must be evaluated individually and the expertise of the applicator will have to guide bait station placement.

Place bait stations containing this product in areas where ant foraging is observed. Ants tend to follow natural lines in the environment, so use tree trunks, vines, watering lines, soil trunk interfaces and manmade rows as possible points at which to position bait stations. Between seasons, ant populations may migrate to areas where water is available. Try to place stations between these ant reservoirs and acreage being cultivated.

Ants are attracted to and will feed on Gourmet Ant Bait until they die. The bait is designed to work slowly and sufficient bait should be made available for at least 14 days of continuous feeding or until foraging terminates. The ants will return to their nests after consuming the bait and will feed their young and the queen. Repeat placement of the bait until satisfactory control has been achieved.

When using bait stations, wash hands thoroughly before handling to remove any odors that may be repellent to ants, i.e. tobacco, garlic, strong chemicals/ cleaners, etc.

Notice: Buyer and user assume all the risk and liability of use, storage and/ or handling of this product not in accordance with terms of this label.

Net Contents: 2.5 Gallons

24(c) Registrant: INNOVATIVE PEST CONTROL PRODUCTS 8885 SW 7th Street Boca Raton, Florida 33488

> EPA Reg. No.73766-2 EPA Est. No 81944-GA-001