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

Best regards,

Ken Kupfer KM AntPro LLC 9414851224 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

Best regards,

Ken Kupfer KM AntPro LLC 9414851224 ken@kmantpro.com

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