

FIXANT ADVANCED ANT CONTROL $\mathbf{B}\mathbf{\Lambda}\mathbf{I}\mathbf{I}$

ACTIVE CONSTITUENT: 0.5 g/L IMIDACLOPRID

READ SAFETY DIRECTIONS

Includes Bait Stations

FIXANT ADVANCED ANT CONTROL

ACTIVE CONSTITUENT: 0.05 g/L IMIDACLOPRID

A LIQUID BAIT FOR THE CONTROL OF CERTAIN PEST ANTS

TRUSTED HOUSEHOLD PROTECTION FOR TOUGH ANT PROBLEMS

Contains a sweet food source in a low dose bait that is effective against many common pest ants in indoor and outdoor situations.

CONTENTS 48mL

IMPORTANT: Read the attached booklet before use

HOW IT WORKS: Amgrow Patrol Fixant Advanced Ant Control Bait has a special sweet based attractant to lure foraging worker ants to the liquid. Worker ants take the liquid back to the nest, passing it on to the rest of the colony. Initially ant activity may increase but this will ease as worker ants take the Amgrow Patrol Fixant Advanced Ant Control Bait back to the nest. Since not all ants feed on sugary type foods, this bait may not be attractive to certain species of ants.

HOW TO USE: (1) Ensure alternate ant food sources are removed (2) Use this liquid applicator to pour a smal quantity (5 mL) of Amgrow Patrol Fixant Advanced Ant Control Bait onto a non-porous surface in numerous places along ant trails (3) The greater the number of bait placements the greater the chance of control since more ants will be able to access the bait (4) Ants will begin feeding on the liquid soon after placement. You should expect to see affected ants in the first 24 hours, with numerous dead ants appearing within 48 hours. You should expect to see fewer ants within ONE WEEK as the bait is transferred back to the colony. Once feeding is established, maintain sufficient bait levels until feeding has ceased. It is recommended that bait levels are monitored at least daily for the first 2 days (5) If the applied Amgrow Patrol Fixant Advanced Ant Control Bait liquid becomes sticky or forms a skin, simply wipe away with a clean disposable damp cloth and re-apply. Dispose of cloth after use. If necessary, re-apply daily.

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS

FOR MAXIMUM CONTROL: Refrain from using household pesticides which repel ants from intended baiting. Remove ant food sources that may attract ants away from bait. Place bait as close to ant nest locations as possible. If nest location is not known, place multiple baits to improve uptake. Increased ant activity around the bait is normal and indicates

that the bait is working. In some situations where very large multi-queened ant colonies are present, this product will need to be used as part of an integrated ant management program utilising suitably registered barrier surface sprays and/or direct nest treatment.

CAUTION: Do not place in exposed areas accessible to children, pets and other animals. Do not allow to contact food. livestock feed or their water. Do not use in a direct mix with any other products and avoid use in areas where other insecticides have been sprayed.

STORAGE AND DISPOSAL: Store in closed, original container in a cool dry place out of the reach of children. Do not store in direct sunlight. Dispose of empty container by wrapping in paper, placing in a plastic bag and putting in the garbage.

SAFETY DIRECTIONS: Wash hands after use.

FIRST AID: If poisoning occurs, contact a doctor or Poisons Information Centre, phone Australia 13 11 26.

EXCLUSION OF LIABILITY: This product is designed only for the particular purposes indicated on this label. Failure to use this product strictly as directed may be illegal; prove dangerous; render the product ineffective and void any Warranty or Liability of Amgrow Pty Ltd. So far as it is lawfully able to do so, Amgrow Pty Ltd accepts no liability or responsibility for loss or damage arising from failure to follow such directions and instructions.

® Patrol is a Registered Trademark of Amgrow Australia Pty Ltd



Distributed by Amgrow Australia Pty Ltd 82 Christensen Road, Stapylton QLD 4207 Phone: 1800 063 619 www.amgrow.com.au

4 AMV9A Approval No. 69195/60206

: W 0 d