POISON
KEEP OUT OF REACH OF CHILDREN
READ SAFETY DIRECTIONS BEFORE OPENING OR USING

AMDRO® GRANULAR ANT BAIT

ACTIVE CONSTITUENT: 7.3 g/kg HYDRAMETHYLNON

GROUP 20A INSECTICIDE

For the control of Singapore ant (Monomorium destructor), coastal brown ant (Pheidole megacephala), tropical fire ant or ginger ant (Solenopsis geminata), red imported fire ant (Solenopsis invicta) and greenhead ant (Rhytidoponera spp.) only, as per the DIRECTIONS FOR USE.

IMPORTANT: READ THE ATTACHED LEAFLET BEFORE USE

NET CONTENTS: 170 g, 450 g, 11.34 kg
STORAGE AND DISPOSAL
Store in a cool, dark, dry, secure place away from children, animals, food and fodder, and keep container tightly closed after use. AMDRO is an oil bait and prolonged exposure to air will turn the oil rancid and may reduce attractiveness. For best results, use within 3 months of opening although correctly stored product should provide control beyond this time. Replace the product after the three month period if target ants ignore AMDRO granules or take them infrequently to their nests. Wastes resulting from the use of this product may be disposed of on-site by uniform spreading. If quantity is large, collect and dispose of at an approved waste disposal facility.

Break, crush, or puncture and deliver empty packaging to an approved waste management facility. If an approved waste management facility is not available bury the empty packaging 500mm below the surface in a disposal pit specifically marked and set up for this purpose clear of waterways, desirable vegetation and tree roots, in compliance with relevant Local, State or Territory government regulations. DO NOT burn empty containers or product.

SAFETY DIRECTIONS
If dispensing by hand, wear rubber gloves.

FIRST AID
If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 131126. Should not be used in areas accessible to children.

MATERIAL SAFETY DATA SHEET
Additional information is listed in the Material Safety Data Sheet.

CONDITIONS OF SALE
All conditions and warranties rights and remedies implied by law or arising in contract or tort whether due to the negligence of BASF Australia Ltd or otherwise are hereby expressly excluded so far as the same may legally be done provided however that any rights of the Buyer pursuant to non-excludable conditions or warranties of the Trade Practices Act 1974 or any relevant legislation of any State are expressly preserved but the liability of BASF Australia Ltd or any intermediate Seller pursuant thereto shall be limited if so permitted by the said legislation to the replacement of the goods sold or the supply of equivalent goods and all liability for indirect or consequential loss or damage of whatsoever nature is expressly excluded. This product must be used or applied strictly in accordance with the instructions appearing hereon. This product is solely sold for use in Australia and must not be exported without the prior written consent of BASF Australia Ltd.
POISON
KEEP OUT OF REACH OF CHILDREN
READ SAFETY DIRECTIONS BEFORE OPENING OR USING

AMDRO® GRANULAR ANT BAIT

ACTIVE CONSTITUENT: 7.3 g/kg HYDRAMETHYLNON

GROUP 20A INSECTICIDE

For the control of Singapore ant (*Monomorium destructor*), coastal brown ant (*Pheidole megacephala*), tropical fire ant or ginger ant (*Solenopsis geminata*), red imported fire ant (*Solenopsis invicta*) and greenhead ant (*Rhytidoponera* spp.) only, as per the DIRECTIONS FOR USE.

IMPORTANT: READ THIS LEAFLET BEFORE USE

BASF Australia Ltd ABN 62 008 437 867
Level 12, 28 Freshwater Place, Southbank VIC 3006

APVMA Approval No.: 47194/51364
DIRECTIONS FOR USE

RESTRAINTS:
Do NOT irrigate treated areas within 24 hrs of application.
Do NOT apply if rain is likely within 24 hours of application.
Do NOT use in conjunction with other ant remedies.
Do NOT apply in high conservation areas such as national/state parks and nature reserves except with the permission of appropriate authorities.

DIRECTIONS FOR USE

RESTRAINTS:
Do NOT irrigate treated areas within 24 hrs of application.
Do NOT apply if rain is likely within 24 hours of application.
Do NOT use in conjunction with other ant remedies.
Do NOT apply in high conservation areas such as national/state parks and nature reserves except with the permission of appropriate authorities.

SITUATION            PEST                              RATE                  CRITICAL COMMENTS
Gardens              Singapore ant (Monomorium destructor)  2.5 kg/ha or 5 g/20 m²  Broadcast method (all ant types):
                      Coastal brown ant (Pheidole megacephala)       Evenly distribute granules over infested area using a hand held rotary granule spreader or equivalent applicator or gloved hand.
                      Tropical fire ant or ginger ant (Solenopsis geminata)  Individual mound treatments (Red imported fire ant):
                      Greenhead ant (Rhytidoponera spp.)                This treatment method should be used when fast control is required, desirable ant species are present throughout the treatment area and there are less than 50 fire ant nests or colonies per hectare. Sprinkle 50 g (approximately 5 tablespoons) of product immediately around each mound.
                      Red imported fire ant (Solenopsis invicta)        Apply in late afternoon when ants are active.

SITUATION            PEST                              RATE                  CRITICAL COMMENTS
Golf courses         Gardens
Industrial areas     Golf courses
Lawns               Industrial areas
Parks               Lawns
Turf                Parks
Sports grounds       Turf
and other non-crop  Sports grounds
land and non-food     and other non-crop
bearing              land and non-food
nursery stock       bearing nursery stock

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.

GENERAL INSTRUCTIONS
AMDRO Granular Ant Bait is a slow-acting poison which is especially effective against the queen ant. Worker ants will find the bait granules, carry them back to the nest and pass them along to the queen and other nest-mates. Typically, in 1-4 weeks, the queen and a number of ants are killed and a visible reduction in activity results.

AMDRO incorporates a bait that is attractive to specific ants only. Correct ant identification will help to ensure best results from AMDRO. The following brief descriptions of target ants will assist identification:  
Coastal brown ant: In most coastal areas. Most workers 2.0-2.5mm long. Some are 3.5-4.5mm long with greatly enlarged heads. Whole body shiny dark brown in colour. Excavate sand along paved areas and in lawns. Can bite and sting. No smell when crushed.
Tropical fire ant or ginger ant: Workers vary from 2.4-6.0mm long, all with large heads. Light yellow brown to dark brown black in colour. Can bite and sting. No smell when crushed.
Red imported fire ant: Small (workers mostly 3-6 mm long) and gold to red-brown in colour, highly aggressive and stings result in painful, itchy and persistent pustules, and sometimes in severe allergic reactions.
Greenhead ant: Approximately 6 mm in length. Iridescent dark green head, with black thorax, abdomen and legs. Inflicts a painful sting.
INSECTICIDE RESISTANCE WARNING

GROUP 20A INSECTICIDE

For Insecticide resistance management AMDRO Granular Ant Bait is a Group 20A Insecticide. Some naturally occurring insect biotypes resistant to AMDRO and other Group 20A Insecticides may exist through normal genetic variability in any insect population. The resistant individuals can eventually dominate the insect population if AMDRO or Group 20A Insecticides are used repeatedly. The effectiveness of AMDRO on resistant individuals could be significantly reduced. Since occurrence of resistant individuals is difficult to detect prior to use, BASF Australia Ltd. accepts no liability for any losses that may result from the failure of AMDRO to control resistant individuals. AMDRO may be subject to specific resistance management strategies. For further information contact your local supplier, BASF Australia Ltd. representative or local agriculture department.

APPLICATION

Broadcast method (all ant types)
Apply granules using a hand held rotary granule spreader or equivalent spinning disk type applicator which ensures uniform distribution. For small areas, granules may be uniformly sprinkled by hand using elbow-length rubber gloves.

Individual mound treatments (Red imported fire ant)
For fast control when there are less than 50 fire ant nests or colonies per hectare, sprinkle 50 g (approximately 5 tablespoons) of product immediately around each mound.

Individual mound treatments (other ant types)
Singapore ants, coastal brown ants, tropical fire ants or ginger ants (Solenopsis geminata) and greenhead ants may not have easily identifiable colonies. Where nest entrances or foraging trails are easily identified, a more concentrated sprinkling of granules in these areas will lead to faster control. If individual mounds are treated, do not exceed 2.5 kg/ha. Where ants are active throughout a given area or it is likely that nest entrances may be hidden and therefore missed in individual mound treatments, then the Broadcast method of treatment is recommended. Do NOT use in conjunction with aerosol sprays or any other ant remedy that will kill or repel foraging ants in the areas to be treated.

EQUIPMENT CLEAN-UP
Thoroughly empty equipment of all granules before use with other pesticides. DO NOT contaminate water bodies when disposing of equipment washwaters.

COMPATIBILITY
DO NOT apply in a mixture with any other product eg. granular fertilisers, as this can cause uneven distribution and variable ant control.

PROTECTION OF LIVESTOCK
This product may be attractive to animals. If product is spilt, collect or spread granules to discourage eating.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT
This product is highly toxic to fish and aquatic invertebrates. DO NOT apply directly to water. DO NOT contaminate ponds, waterways or drains with the product or used containers. This product may only be applied within the areas specified on the label. DO NOT apply in high conservation areas such as national/state parks and nature reserves except with the permission of appropriate authorities.

STORAGE AND DISPOSAL
Store in a cool, dark, dry, secure place away from children, animals, food and fodder, and keep container tightly closed after use. AMDRO is an oil bait and prolonged exposure to air will turn the oil rancid and may reduce attractiveness. For best results, use within 3 months of opening although correctly stored product should provide control beyond this time. Replace the product after the three month period if target ants ignore AMDRO granules or take them infrequently to their nests. Wastes resulting from the use of this product may be disposed of on-site by uniform spreading. If quantity is large, collect and dispose of at an approved waste disposal facility. Break, crush, or puncture and deliver empty packaging to an approved waste management facility. If an approved waste management facility is not available bury the empty packaging 500mm below the surface in a disposal pit specifically marked and set up for this purpose clear of waterways, desirable vegetation and tree roots, in compliance with relevant Local, State or Territory government regulations. DO NOT burn empty containers or product.
SAFETY DIRECTIONS
If dispensing by hand, wear rubber gloves.

FIRST AID
If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 131126. Should not be used in areas accessible to children.

MATERIAL SAFETY DATA SHEET
Additional information is listed in the Material Safety Data Sheet.

CONDITIONS OF SALE
All conditions and warranties rights and remedies implied by law or arising in contract or tort whether due to the negligence of BASF Australia Ltd or otherwise are hereby expressly excluded so far as the same may legally be done provided however that any rights of the Buyer pursuant to non-excludable conditions or warranties of the Trade Practices Act 1974 or any relevant legislation of any State are expressly preserved but the liability of BASF Australia Ltd or any intermediate Seller pursuant thereto shall be limited if so permitted by the said legislation to the replacement of the goods sold or the supply of equivalent goods and all liability for indirect or consequential loss or damage of whatsoever nature is expressly excluded. This product must be used or applied strictly in accordance with the instructions appearing hereon. This product is solely sold for use in Australia and must not be exported without the prior written consent of BASF Australia Ltd.

® = Registered trademark of BASF.
© Copyright, 2005

FOR SPECIALIST ADVICE IN AN EMERGENCY ONLY PHONE 1800 803 440 TOLL FREE-ALL HOURS-AUSTRALIA WIDE. OUTSIDE AUSTRALIA +61 3 88556666