

GO AWA Granules :::

Repels deer and rabbits from yards, gardens and valuable landscaping

ACTIVE INGREDIENTS

Putrescent Whole Egg Solids *INERT INGREDIENTS TOTAL

*Inert Ingredients: Attapulgite-type clay, Corn cob, Fish oil, Limestone, Magnesium sulfate Magnesium silicate, Sodium benzoate, Urea, Water

Lasts up to 2 months under normal conditions



Keep Out Of Reach Of Children CAUTION (See Back Boole for Additional Precautionary Statements and First Aid) Net Contents 3 LBS. (1.36 kg)

BONIDE GO AWAY! DEER & RABBIT REPELLENT GRANULES

This product effectively repels Deer and Rabbits from around your home and garden area. Apply around homes, gardens, landscaping and other areas where deer and/or rabbits are undesirable. May be used in areas where children and pets play. This product is biodegradable and will not harm lawns, gardens, flowerbeds or other desirable plants when used as directed.

This product is exempt from registration with the Federal EPA under section 25(b) of FIFRA, and as such, is not registered with the Environmental Protection Agency. Bonide represents that the ingredients qualify for exemption from registration under FIFRA.

HOW IT WORKS

The unique blend of ingredients in this product causes a mild irritation to animal's nasal passages. When an animal touches, tastes or smells this product, this irritation triggers the natural instinct to escape/avoid and the animal simply leaves. This product provides a powerful scent/taste repellent that animals find unpleasant and irritating. This product does not harm the animal, it drives them away, naturally.

This product is an animal behavior modification tool. It may need to be supplemented with other behavior modification techniques to break animals of existing bad habits.

Best results are obtained when application is made at least 6 hours prior to anticipated rainfall. To maintain effectiveness, reapplication is recommended after heavy or frequent rainfall. Under normal conditions, this product will last up to 2 months, however, to achieve maximum effectiveness, follow the application instructions listed below.

DIRECTIONS FOR USE

How To Use: This product can be applied as either a Broadcast application at the rate of 1 pound per 500 sq. ft. or as a Perimeter/Barrier treatment, sprinkling a band 6 – 8 inches wide, next to and around the area you wish to protect. When treating young, vulnerable plantings, make first application at the beginning of their growth cycle and repeat at 7 to 10 day intervals during periods of rapid growth. Apply monthly during periods of moderate growth. Do not apply directly to vegetable crops intended for human consumption. Apply to the area around desirable vegetables to form a repelling barrier.

ENDANGERED SPECIES CONSIDERATIONS

Before using this product, consult with State or local wildlife authorities to ensure that use does not present a hazard to any threatened or endangered species. Where necessary, obtaining all required permits and licenses is the responsibility of the applicator.

FIRST AID

Product can cause moderate eye irritation. For certain individuals, skin irritation may occur. In case of eye contact, flush with plenty of water. In case of skin irritation, wash area thoroughly with soap and water. Seek medical attention if irritation persists. Do not use this product if you are allergic to eggs.

STORAGE AND DISPOSAL

Store and transport in an upright position. Store only in original container, in a dry place inaccessible to children and pets. Do not reuse empty container. Discard empty container in trash.

OTHER PRECAUTIONS

Do not apply directly to water.

SATISFACTION GUARANTEED

If not completely satisfied, please submit a refund request. Please send a copy of the receipt, the back label of the product that contains the UPC Code and a note explaining why you were dissatisfied. Send to, Bonide Products, Inc., Attn: Refund Request, 6301 Sutliff Road, Oriskany, NY 13424. Bonide will not be liable for any damage, direct or incidental. Refund or replacement product is Bonide's only obligation.

