

SHOTGUN[®] REPELS-ALL[®] ANIMAL REPELLENT CONCENTRATE

- Animal repellent - prevents grazing, nibbling, chewing, gnawing and browsing damage to plants and property
 - Environmentally safe and biodegradable
 - Won't harm plants or animals
 - Satisfaction guaranteed or your money back
- If for any reason you are not 100% satisfied, BONIDE will refund the suggested retail price or replace this product. BONIDE will not be liable for any damage, direct or incidental. Refund or replacement product is our only obligation. Mail proof of purchase to the address below.

Store and transport in an upright position.
©Bonide Products, Inc. All Rights Reserved

Bonide Products, Inc.
6301 Sutliff Road
Oriskany, NY 13424



Bonide Shotgun® REPELS-ALL® effectively repels Deer, Rabbits, Squirrels, Chipmunks, Dogs, Cats, Raccoons, Porcupines, Armadillos, Birds, Rats, Mice, Beaver, Ground hogs, Skunks, Voles, Moles and Shrews from around your home and garden area. Apply around homes, gardens, garbage cans, barns, swimming pools, garden sheds, woodpiles, decks, patios, outbuildings, boathouses, campsites, picnic areas, cabins, trailers, travel trailers, RV hook-up sites, and other areas where these animals may be a problem. May be used in areas where children and pets play. **REPELS-ALL®** is biodegradable and will not harm lawns, gardens, flowerbeds or other desirable plants when used as directed. Not for indoor use.

Shotgun® REPELS-ALL® 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 **REPELS-ALL®** causes a mild irritation to animal's nasal passages. When an animal touches, tastes or smells **REPELS-ALL®**, this irritation triggers the natural instinct to escape/avoid and the animal simply leaves. **REPELS-ALL®** provides a powerful scent/taste repellent that animals find unpleasant and irritating. **REPELS-ALL®** 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 (particularly domestic animals) of existing bad habits.

Shake Well Before Using - Best results are obtained when application is made at least 6 hours prior to anticipated rainfall and the temperature is between 35° - 85° F. After material has dried, it WILL NOT WASH OFF IN RAIN. After **REPELS-ALL®** has dried, it will last up to 2 months; however, to achieve maximum effectiveness, follow the application instructions listed below. **REPELS-ALL®** is rapidly absorbed by the plant's foliage, as well as the root system.

HOW TO USE

Trigger Sprayer Bottles

To make one quart (32 fl. ozs.) of finished product to be applied with a Trigger Sprayer, begin with an empty 1 Quart bottle, add 4 fluid ounces of SHOT GUN® REPELS-ALL® Animal Repellent Concentrate, then add 28 fluid ounces of water, for a total of 32 fluid ounces (1 Quart) of finished spray. Screw on Trigger Sprayer then SHAKE WELL BEFORE USING and frequently during use to keep product mixed well.

Pressure Tank Sprayers

(One Gallon Sprayer)

To make one gallon (128 fl. ozs.) of finished product to be applied with a Pressure Sprayer, begin with an empty 1 Gallon sprayer tank, add 16 fluid ounces of SHOT GUN® REPELS-ALL® Animal Repellent Concentrate, then add 112 fluid ounces of water, (filling to the 1 Gallon mark on the sprayer.) Screw on Tank Pump Assembly then SHAKE WELL BEFORE USING and frequently during use to keep product mixed well.

(Two Gallon Sprayer)

To make two gallons (256 fl. ozs.) of finished product to be applied with a Pressure Sprayer, begin with an empty 2 Gallon sprayer tank, add 32 fluid ounces of SHOT GUN® REPELS-ALL® Animal Repellent Concentrate, then add 224 fluid ounces of water, (filling to the 2 Gallon mark on the sprayer.) Screw on Tank Pump Assembly then SHAKE WELL BEFORE USING and frequently during use to keep product mixed well.

As a foliar application. spray leaves, stems and branches thoroughly from all angles, until run-off occurs or plants look wet. Allow 6 hours of drying time before watering plants or expected rainfall. Treat vulnerable plants 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.

To protect Bulbs and Seeds from birds, squirrels, chipmunks, moles, voles, pine and meadow mice, treat bulbs before storage or planting. Remove old skin and soil, and then spray thoroughly until wet. Allow to dry before storing or planting. Seeds can be sprayed at time of planting.

For application to hard surfaces (to prevent gnawing and cribbing), such as Decks, Patios, Garbage Cans, Outdoor furniture, Fences, etc., spray thoroughly until run-off occurs. First, test an inconspicuous area to determine if staining occurs. Repeat at 7-10 day intervals.

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.

NOTICE: Buyer assumes all responsibility for safety and use not in accordance with label directions.