

No Bait Shyness with RōCon Throw Bags
No Prebaiting necessary with RōCon Throw Bags

DIRECTIONS: For RōCon Throw Bags

Rats: Place Bags in dry area next to burrows, in runways, or where rats are accustomed to feed. Assure an uninterrupted supply of bait for a period of not less than 12 days and continue baiting until all signs of feeding have stopped. Replace stale, damp or moldy baits with fresh bait. 4 oz. of bait is sufficient for only one rat. An average farm may require 5 to 10 lbs. of bait. Results will be improved if RōCon Water Soluble bait is used in conjunction with this product.

Mice: Place tablespoonful amounts of bait in shallow containers where mice or signs of mice have been seen. Bait stations at intervals of 8 to 12 feet are recommended. Assure an uninterrupted supply of bait for a period of not less than 12 days. One bag (4 ozs.) is sufficient for only 2-3 mice. Results will be improved if RōCon Water Soluble bait is used in conjunction with this bait.

This rodenticide contains warfarin, an anticoagulant chemical that reduces the clotting ability of the blood, and, upon repeated feedings, causes fatal hemorrhage in rats. It also contains an antibacterial agent, sulfaquinoxaline, which inhibits bacteria that produce vitamin K, an antidote for warfarin. It thereby increases effectiveness against hard-to-kill rats and gives better and more thorough control.

NOTICE: Buyer assumes all risks of use, storage, or handling of this material not in strict accordance with directions given herewith.

Manufactured by

WOODBURY CHEMICAL COMPANY

St. Joseph, Mo. Denver, Colo. Orlando, Fla. Lubbock, Tex.

June 5, 1967

UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC PEST CONTROL REGISTERED UNDER NO. 456-42 SUBJECT TO ATTACHED COMMENTS.

CONTROLS: Peach Tree Borer, Dogwood Borer, Elm Borer, Shot Hole Borer, Apple Flathead and Roundhead Borer, Lilac Borer and Rose Cane Borer. Also kills Crawfish in lawns and garden.

Shake well before using.

BASAL TRUNK & ROOT TREATMENT: For Peach Borers and other borers damaging Basal and Root Area: water tree and surrounding soil area around root area 12 hours before application. Use dilution table shown, pour or spray around base of tree. Catch run off by digging back some soil around tree. Soak soil with solution, then replace soil to hold in fumes.

DILUTION:

Trees and hardy plants up to 2 ft. high—2 tablespoons to qt. water
Trees and plants up to 6 feet high—4 tablespoons to 2 qts. water
Trees and plants up to 10 ft. high—6 tablespoons to gal. water
Trees and plants up to 20 ft. high—8 tablespoons to 2 gal. water
Mature trees—10 tablespoons to 4 gal. water.

Do not use on tender plants, or use higher concentration than indicated, as injury may result.

CAUTION: KEEP OUT OF REACH OF CHILDREN.



FUMIGANT FOR CONTROL OF TREE BORERS, ROOT BORERS AND OTHER INSECTS

Active Ingredients:	
Ethylene Dichloride	35%
Propene Dichloride	15%
Inert Ingredients	50%
TOTAL 100%	

MANUFACTURED BY CHEMOPHIL INC. W. Va.

U.S.D.A. Reg. No. 456-42

TRUNK & CANE TREATMENT: For borers working in trunk area, mix equal parts BORE-KILL with water and paint on affected area, or inject or squirt directly into borer openings with medicine dropper, oil can, etc. For Rose Cane Borer: Use same mix and inject about 4 drops into opening. Seal in after treatment with tree paint or similar material.

CRAWFISH TREATMENT: For control of Crawfish in lawns and gardens, pour 1 teaspoon of BORE-KILL in opening, wash to lower level with quart of water to protect grass and plant roots. Tamp hole closed with soil.

Caution: Flammable mixture and vapor, keep away from open flame and fire. Harmful vapor. Avoid breathing vapor or contact with skin, eyes, clothing. Wash thoroughly after using. Toxic if taken internally. Store out of reach of children.

Seller makes no warranty express or implied concerning this product. Buyer assumes all risk of use, handling and storage whether in accordance with directions or not.