HOW INSECTS ARE KILLED:

Protects plants such as oses, chrysanthemums, azaleas, pyracantha, spirea, birch, and other flewers and shrubs from damage by aphids, spider mites, thrips, leaf miners, whitelies, lace bugs, leafhoppers, and certain other pests. SYSTEMIC GRANULES enter a plant through its root, (systemic action) and then moves to all parts of the plant through natural growth and sap flow. Working from inside of the plant, it kills sucking insects that feed on the plant.

HOW TO USE:

Apply the ready-to-use granules uniformly (see Recommended Applications) to the soil around the base of the plant. Mix the granules into the top soil, then water. The chemical, released from the granules, will leach into the root zone and be absorbed into the plant. The granules can also be scattered over planting beds and mixed into tile top soil before sowing seed or setting bulbs or transplants. Additional applications of SYSTEMIC GRANULES can be made as needed to maintain insect cintral after the plants sturt to grow

DANGER

SYSTEMIC GRANULES is poisonous. Poisoning may occur as a result of exposure. Wear rubber gloves. Poisonou if swallowed, inhaled or absorbed through skin. Rapidly absorbed through skin. In case of contact, remove Poisonous contaminated clothing and wash skin immediately with sosp and water. Do not get in eyes. Do not contaminate feed or food. Keep children and pets away from treated area until product is worked and watered into soil and treated area is completely dry. Antidote: Atropine sulfate and/or 2-PAM.

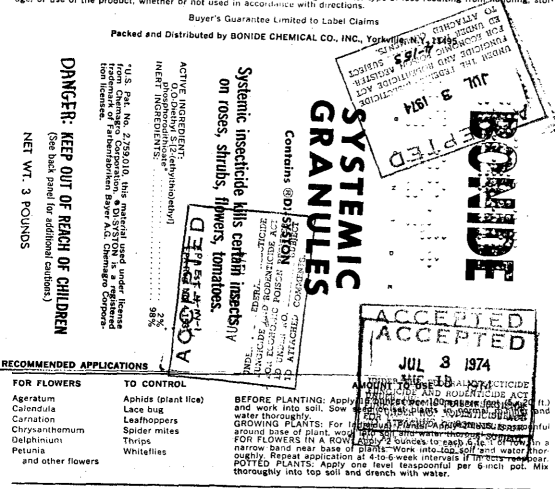
This product is toxic to fish, birds, and other wildlife. Birds and other wildlife in treated areas may be killed. Do not apply where runoff is likely to occur. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.

Do not reuse empty container. Dispose of by burying or burning.

RESTRICTION:

Do not apply broadcast applications to lawns

NOTICE: Neither the manufacturer nor the seller makes any warranty, either expressed or implied, and shall not be held responsible in any manner for any personal injury, properly damage, or other type of loss resulting from headling, storage, or use of the product, whether or not used in accordance with directions.



FOR SHRUBS Azalea Birch Camellia Euonymus Moraine locust Rhododendron

TO CONTROL

Aphids (plant lice) Birch leaf miner Leafhoppers Mimosa webworm Spider mites Pine tip moth Thrips Whiteflies

AMOUNT TO USE

Shrubs 1-3 ft. tall, 1 oz. per foot of height. Shrubs 3-6 ft. tall, 2 ozs. per foot of height. Shrubs 6-12 ft. tall, 3 ozs. per foot of height.

Apply granules uniformly over the area under the shrut canopy; work into soil and water thoroughly. Repeat application at 4-to-6-week in tervals, if required.

FOR TOMATOES

and other shrubs

TO CONTROL

Aphids Flas heetles eathoppers Leaf miners

AMOUNT TO USE

IN THE TRANSPLANT HOLE: Apply 1 rounded teaspoon! if her plant in the transplant hole. Mix granules with soil in hole prior t setting plant Do not apply in direct contact with seed, or taken than 20 days