NET WT. 2 LBS

\$159

Systemic rose.shrub & wer care

FEEDS PLANTS KILLS SUCKING INSECTS

CHANGER INCH HUNTERING WETE THAT HEADER THAT THE LOSS C LAD

Difference in a stranger of the stranger of th ាះ(ទំ) ដែលស្រីស សារាស សារាស ទំនា รดา ที่ได้ๆ โหนา และไม้คุณการการการ ភាព ស្រីសារ នោះ ស្រីសារ សារីត ស្រីសារ เ<u>ครี่สุดได้ส</u>าร์ และ คลาง เ

WARNING Keep out of the reach of children See back panel for additional warnings.

PLEASE READ ENTIRE LABEL.

USE ONLY AS DIRECTED. NOTING ALL CAUTIONS AND WARNINGS.

Miller's SYSTEMIC ROSE, SHRUB AND FLOWER CARE is an effective systemic insecticide, combined with a properly balanced fertilizer containing Nitrogen. Phosphate, Potash and trace elements. Applied as directed, Miller's SYSTEMIC ROSE, SHRUB AND FLOWER CARE will maintain strong vigorous plants that are free from damage normally caused by sucking insects (Aphids, Spider Mites, Leafhoppers and Thrips) and certain chewing insects.

Miller's SYSTEMIC ROSE, SHRUB AND FLOWER CARE controls insects up to six weeks. Rain or watering cannot wash away the insecticide since it is taken up through the roots and works from inside the plant in the sap system. This internal action protects the entire surface of the plant including new growth and the undersides of leaves

When used as directed, Miller's SYSTEMIC ROSE, SHRUB AND LOWER CARE kills the following insects on Roses, Shrubs and Flowers . . . Leafhoppers

Holly Leaf Miner

Aphids Spider Mites **Birch Leaf Miner** Lace Bug Thrios Pine Tip Moth

White Flies DIRECTIONS FOR USE

Applied when plants have about one inch of new growth in the spring, and at 4 to 6 week intervals through the summer, Miller's SYSTEMIC ROSE, SHRUB AND FLOWER CARE will provide the proper amount of nutrients to maintain strong healthy plants. Each application will give up to 6 weeks control of the pests listed.

On Established Roses

For established plants, spread 1/2 cupful of Miller's SYSTEMIC ROSE, SHRUB AND FLOWER CARE evenly around the base of each plant and work into the top 1 to 2 inches of soil, Water thoroughly, Avoid contact with hands, For subsequent applications, use proportionately more as rose plants increase in size.

When Planting New Shrubs

Place 2 rounded tablespoons (1 oz.) in transplant hole with the soil as you fill. After filling, mix 2 rounded tablespoons in the top 2 inches of soil around plant. Water thoroughly, Do not apply additional fertilizer for about six weeks,

On flowers, Bulbs, Bedding Plants CEPTE Grounds for each 100 sq. ft. (5 x 20 ft.) of bed area. Work into top 1 to 2 inches Grounds for each 100 sq. ft. (5 x 20 ft.) of bed area. Work into top 1 to 2 inches about six weeks.

On Potted Plants

IED COMMENTS. HLG

Bunch a number of holes in the pot soil with stick about the size of a pencil. Then apply AN30 1473 level teaspoonful per 6 inch pot, by pouring the granules into the holes. Water thoroughly,

NE FEDERAL INSECTICIDE ADPLY 2's cupful for each foot of shrub height (2 cupsful for a 3 foot shrub). Distribute E AND RODENTICIDE ADPLY 2's cupful for each foot of shrub height (2 cupsful for a 3 foot shrub). Distribute IOMIC POINT PERION PERION The required amount evenly from base to drip line on all sides of plant. Work into top 1 OMIC POISON REGISTERIO & inches of soil and water thoroughly. NO. 802 TZL SUBJEC

WARNING

May be fatal if swallowed. May be absorbed through the skin, Wash hands thoroughly after handling. Do not get on skin, in eyes, or on clothing. Wear rubber gloves. Do not breathe dust, Poisoning may occur as a result of exposure.

This product contains an organic phosphate which is a cholinesterase inhibitor. If swallowed, induce vomiting and call a physician immediately. Note to Physician: Antidote: Atrophine Sulphate and/or 2 PAM.

Keep out of reach of children. Keep children and pets away from treated area until product is worked and watered into the soil and treated area is completely dry.

Do not contaminate feed or food. Do not use around fruit trees or vegetable plants. Do not broadcast applications to lawns. Do not contaminate fish ponds.

Measuring spoons and cups should not be used for food purposes after use with this product and/or insecticides of any type. Destroy empty container. Do not reuse for any DUITOOSE.

GUARANTEED ANALYSIS

Nitrogen, as Ammonic	9.00%
Phosphoric Acid, Available	9.00%
Potash, Soluble	9.00%
These plant foods are derived from Ammonium Phosphate Sulphate with Potassium Sulphat	e, and
Ammonium Sulphate.	
GUARANTEED MINOR ELEMENT ANALYSIS	

Calcium, as elemental derived from Calcium Sulphate	7.00%
Sulphur (Combined), as elemental derived from Ammonium Phosphate Sulphate with	
Potassium Sulphate, Ammonium and Calcium Sulphates	14.00%
Boron, as derived from Sodium Borate	0.02%
Copper, as elemental derived from Sulphate	0.10%
Iron as elemental derived from Polysulphide	0.50%
Manganese as elemental derived from Sulphate	0.10%
Zine as elemental derived from Oxide	0.10%
Zinc, as Elementer Gentred Horn Oxide	0.10 /0

NOTICE: Follow directions carefully. Timing and method of application, weather and crop condit one, mixtures with other chemicals not specifically recommended, and other influencing factors in the use of this product use beyond the control of the solter. Buyer astumes all risks of use, storage or handling of this material not in strict accordance with directions given herewith. - MILLER PRODUCTS -

THE CHAS. H. LILLY CO.

PORTLAND, OREGON 97214