FREE Shaker Measuring Cup

ORTHENE® Systemic Rose & Flower Care 8-8-8

Protects and Feeds—Roses, Flowers, Shrubs, Trees Kills both chewing and sucking insects (as listed)

New Systemic Insecticide Protects Plants up to 6 Weeks

COPIC ->

INGREDIENT STATEMENT AS AN INSECTICIDE

Active Ingredient d	By Wt.
*Acephate (O,S-Dimethyl acetylphosphoramidothioate)	1.5%
Inert Ingredients	98.5%
*U.S. Patent No. 3,716,600	

Keep out of reach of children

CAUTION

See back panel for additional precautionary statements.

NET WT. 5 LB ACCEPTED

PRECAUTIONARY STATEMENTS HAZARD TO HUMANS AND DOMESTIC ANIMALS

CAUTION:

Harmful if absorbed through skin. Avoid breathing dust. Avoid contact with skin, eyes or clothing. In case of contact, immediately flush eyes and skin with plenty of fresh water. For eyes, obtain medical attention if irritation persists & COPY A

Note to Physicians: Emergency Information-call (415) 233-3737.

ENVIRONMENTAL HAZARD

Keep out of lakes, streams or ponds. Do not contaminate water by cleaning of equipment or disposal of wastes

<u> </u>	
GUARANTEED FERTILIZER ANALYSIS	
Total Nitrogen (N)	 8.
4.5% Ammoniacal Nitrogen	
3.5% Nitrate Nitrogen	
Available Phosphoric Acid (P _x O ₃)	 8%
Soluble Potash (K,O)	 8%
Calcium (Ca)	
Magnesium (Mg)	
Delegan Al Arie de É am America de Nivers de	

Primary Nutrients from Ammonium Nitrate, Ammonium Phosphate, Ammoniated Superphosphate and Muriate of Potash

Secondary and Trace Nutrients from Superphosphote and Dolomitic

Potential Basicity 600 lbs. Calcium Carbonate Equivalent per ton.

Systemic chemical is absorbed by roots and moves to all parts of plant through sap stream.

Provides up to 6 week protection against listed insects.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

READ ENTIRE LABEL. USE STRICTLY IN ACCORDANCE WITH LABEL PRE-CAUTIONARY STATEMENTS AND DIRECTIONS.

ORTHENE Systemic Rose & Flower Care is an effective systemic insecticide combined with a fertilizer containing the three essential plant food elements, Nitrogen, Phosphate and Potash. This combination provides the proper amount of plant food and systemic insecticide necessary to maintain strong vigorous plants which are protected from the damage normally caused by sucking insects laphids, lacebugs, leathoppers, Cuban laurel thrips) and certain chewing insects (leafminers, leaf beetles, leaftiers and worms) as listed.

Systemic means that the insecticide is actually obsorbed into the plant through the root system and then moves internally through the sap stream into the branches, leaves and new growth.

ORTHENE Systemic Rose & Flower Care protects against insects for up to 6 weeks.

It cannot be washed off by rain or sprinkling since the protection is internal. This unique action pratects all surface areas, including undersides of leaves. Even new growth is fully protected from insect damage. ORTHENE Systemic Rose & Flower Care, when used as directed, kills the following insects on roses and other flowers, shrubs and small trees as listed below:

Insect	Hests
Aphids (Plant Lice)	Roses*, Viburnuin, Chrysanthemum, Birch, Snapdragan, Petunia, Ageratum, Salvia, Spirea, Photinia, Grapemyrtle
Leafminers (See NOTE)	Holly, Yaupon, Birch, Zinnia
Leofhoppers	Dohlia**, Aster, Marigold, Zinnia
Loceinugs	Sycamore**, Pyrocantha**, Azalea
Leafu er (Larvae)	Cherry Laurel®®
Maple Shoot Moth	Maple**
Cuban Livrel Thrips	Cuban Laurel (Ficus)
Dusky Birch Sawfly	Birch
Leaf Beetles (larvae)	Elm, Willow
Loopers	Petunia, Dahlia**
Obscure Root Weevil (adulis)	Azalea***, Rhododendron***

*Apply 2 applications in the spring (6 weeks apart) at the first sign of new growth and one additional application in the foll to control arbids. Do not exceed 3 applica-tions per year. A slight marginal tip burn may result on leaves of sensitive varieties.

*Du not exceed 3 applications per year

***Apply in late spring (May) and repeat at 4 to 6 week intervals through September. Mid-July through August are the peak feeding times.

WHEN TO USE

ORTHENE Systemic Rose & Flower Care should be applied when plants first begin to grow in the spring. In addition to control of insects, your plants will be provided with the proper amount of plant food necessary to maintain strong, vigorous growth. Do not apply ORTHENE Systemic Rose & flower Care to newly planted roses in sandy soils.

NOTE for Birch Leafminer control, apply in early spring when leaves are unfolding (leaf puncture stage), or at the earliest sign of leaf damage. Repeat application in 4 to 6 weeks for second generation.

HOW TO USE

ON ESTABLISHED ROSES: At first signs of new growth, spread I shaker cup (3.3 oz.) evenly over an area 3' x 3' (9 sq. ft.) around the base of each plant and work into 1 to 2 inches of soil. Water thoroughly to carry the systemic control deep into the root zone. Repeat application at 4 to 6 weeks if necessary in the spring and again in the fall. Do not make multiple application in the spring on sandy soils as injury may occur. Do not get granules on wet foliage.

WHEN PLANTING NEW ROSE BUSHES. Do not apply to newly planted roses until they have become well established, or have been planted in the ground for 3 months. Then proceed the same as for Established Roses.

ON FLOWERS: Apply 3 shaker cups (10 oz.) per each 25 sq. ft. (5' x 5') of bed area Work into top 1 to 2 inches of soil. Plant seed or set plants and water thoroughly. Do not apply additional fertilizer for about 6 weeks. Do not get on foliage when foliage is wet.

ON ORNAMENTAL SHRUBS AND SMALL TREES (Under 10 to 12 Feet High): Apply 3 shaker cups (10 oz.) per each 25 sq. ft. (5 x 5') over the root zone of plants to be treated. Distribute the required amount evenly from the base to the drip line on all sides of the plant. In cultivated areas, work into the top 1 to 2 incinc of soil and water thoroughly. In lawn areas, water thoroughly after application to carry the systemic action into the root zone. Do not get granules on wet foliage.

STORAGE AND DISPOSAL

"eep product in original container. Do not contaminate food or feed by storage, disposal or cleaning en equipment. Do not reuse empty container. Wrap container and put in trash collection.

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

Chevron Chemical Company

Ortho-Division/Sea-Francia Made in U.S.A. Product 5354 Form 9275-B

EPA Reg. No. 239-2453

EPA Est. 239-CA-1

and long sleeved shirt. Wash the outside of the gloves with soap and water before removing.

COPY B

STORAGE: Keep pesticide in original container. Do not put into food or drink containers. Avoid contamination of feed and foodstuffs. Store in a cool, dry place, preferably in a locked storage area. DISPOSAL: PRODUCT--Partially filled canister may be disposed of by securely wrapping original container in several layers of newspaper and discard in trash. CONTAINER--Do not reuse empty canister. Discard canister in trash.

COPY C

NOTE: THIS PACK-AGE IS FILLED TO PROPER WEIGHT, **BUT VARIATION IN** PRODUCT DENSITY MAY CAUSE VARY-ING FILL LEVELS IN CAN.

TO OPEN--LIFT OUT **MEASURING CUP** WITH SCREW-DRIVER--REPLACE **CUP FIRMLY AFTER**

USE.

CONFIDENTIAL

PROPERTY OF CHEVRON CHEMICAL COMPANY UNTIL ACCEPTED BY EPA

WLC:rm 6/51 5/9/88

Regno: 239-2453



FREE Measuring Cup In Top

ORTHENE® Systemic Rose & Flower Care 8-8-8

Protects and Feeds—Roses, Flowers, Shrubs, Trees Kills both chewing and sucking insects (as listed)

New Systemic Insecticide Protects Plants up to 6 Weeks

WAYC -

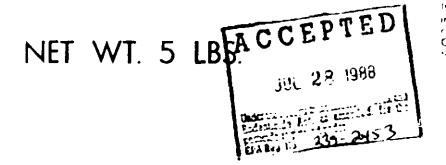
PAGREDIENT STATEMENT AS AN INSECTICIDE

Active ingredient d	By Wt
*Arriphate O.S piniethyl acetylpr osphoramidathicate	1.5°s
Iner* ingred ents	98 5%
19.5 Fatent No. 3.716.600	

keep out of reach of children

CAUTION

See back panel for additional precautionary statements.



PRECAUTIONARY STATEMENTS HAZARD TO HUMANS AND DOMESTIC ANIM CAUTION:

More than at cook professional Avoid treather plant. Av. at with the restriction of the process of the process

Note to Physicians, Energery, Internations call (415, 237,373)

ENVIRONMENTAL HAZARD

Keep of them of warrising or as Dalicot contain in the water a has the all provides of previous of worker

GUARANTEED FERTILIZER ANALYSIS

Total Nitrogen N

4.5% Ammoniaçai Nitrogen

3.5% Nitrate Nitragen

Available Phorphoric Acid P.O.

Soluble Potash K,O

Calcium Co

Magnesium Ma

Primary Nutrierts from Ammonium Nitrate, Ammonium Phos Ammoniated Superphosphate and Muriate of Potash

Secondary and Trace Nutrients from Superphosphate and Limestone

Potential Basicity 600 lbs. Calcium Carbonate Equivalent per ton. Systemic chemical is ab-

sorbed by rcots and moves to all parts of plant through sap stream.

Provides up to 6 weel tection against listed

DIRECTIONS FOR USE

to slate or at the final manner may to leave this product in a marrier of with the late right.

READ ENTIRE LABEL USE STRICTLY IN ACCORDANCE WITH LA

CAUTIONARY STATEMENTS AND DIRECTIONS.

ONTHERS Control on A Flower Care is an effective right of the control of the true effective right of the true effective right. major 1 with a feet general training the three effects of a control to the area of right are and forth of this control to a proper and of the artificial and sold solden conserved for executive range of the area of the area

Interest impacts that the insecticide is actually about each to a the in the report rectanging their meyes internally three it to a est, the properties, it was and new growth

ORTHENE Systemic Rose & Flower Care protects against insects

It connect to writed off by rain or sprinkling since the pro internal. This way in action protects all surface areas, including a of leaves from row arowth is to y protected from lesect damage. ORTHENE Systemic Rose & Flower Care, when used as directed to Sowing insects on rases and other flowers, shrubs and small sted her w