Miller's SPRADUSTO ROSE DUST is a concentrated product for your Flower Garden so that the lightest dust application with which you car: cover your plant will give you desired protection

Frequent light applications of Miller's SPRADUSTO ROSE DUST insures beautiful clean foliage and flowers without marring disfiguring or discoloration due to dust residue

ROSES • FLOWERS • SHRUBS • ORNAMENTALS

such as certain Aphids, Red Spiders, Leafhoppers, INSECTS Spittle Bugs, 11-spotted Beetle (Diabrotica), Flea Beetles, Flower Thrips on such flowers, shrubs, and ornamentals as Roses, Chrysanthemums, Dahlias, Peonies, Sweet Peas, Phlox, Gladioli, Tulips, Delphiniums, Rhododendron, Lilac, Azalea, Boxwood, Birch, Maple.

dust on first appearance of insect Insect Control Repeat applications at weekly intervals until under control

such as Powdery Mildew and Black Spot FUNGUS DISEASES of Roses, Powdery Mildew of Sweet Peas and Phlox, and certain similar fungus diseases

Disease Control dust before disease appears. Repeat applications at 4 to 5-day intervals until under control.

Active ingredients	
Malathion +0.0-Dimethyl Dithiophosphate of	
Diethyl Mercaptosuccinate:	
1,1-bis (p-chlorophenyl)-2,2,2-trichloroetharr i	
Chiordane, technical requivalent to 3%_ octachlors	
4,7-methanotetrahydroindane and 2% related compliands	· _
2.4-Dinstro-C-octyl, phenyl crotonate ()] ; /
27 Divitro 4 octyl phenyl criticinate 1	
Netrointy phenois principality dinitro-	0 JS
Captar N trichlorumetri Ithic A cyclohexene	
2 dicarte konsides	10.00
Suit hur	25.601
pert ingred ents	:: 22

U.S. Patent N.S. 2 553,710 (1 553,771) 2 553,776

Karathane Bith Reg. T.M. of the Rohm & Haas Cr. Kelthane

A mixture of C methylheptyl C ethylhexyl, E propylpentyl isomers

and the second second second provide a second se (i) a structure of the product of a structure specifical transferred the structure of the association of the product of a structure of the of the factors of the constraints of a scheme contract the struct are related the task the test the still the se out of the first state of the periods. MP 8F

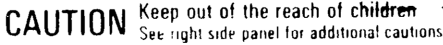
MILLER PRODUCTS Portland, Oregun 97218

NET WT. 1 LB.



Spradusto^{*} Rose dust

E.P.A. Reg. No. 802-15-AA



Please read entire label. Use only as directed, noting all cautions.

DUSTING

- 1. Dust lightly every 7 to 10 days, about 1 lb to 800 sq ft a. When Powdery Mildew is prevalent, dust every 4 to 5 days.
- 2 Be sure underside of leaves is dusted.
- 3. Frequent light dustings are more effective than single heavy dustings.
- 4. If dust shows conspicuously, application was too heavy.
- 5. Before dusting, shake duster vigorously to mix air with dust, thus insuring light, uniform dust applications.

to appear, start dusting. Repeat these light applications at weekly intervals or oftener, as noted above, if powdery mildew is present. The new leaves must be protected with Miller's SPRADUSTO ROSE DUST as they unfold.

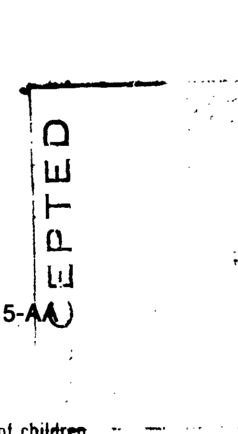
This amount of Miller's SPRADUSTO	Applied lightly will take care of this number of rose bushes per scason
10 oz. Squeeze Duster	2 to 3
1 pound shaker	5 to 7

USE PRECAUTIONS: Use only for flowers, ornamentals, and shrubs. Use with caution on Boston, Pteris and Maidenhair Fern, Petunias and some species of Crassula. Do not use within 3 or 4 weeks of an oil spray or when the temperature will exceed 90°F. during the day. Avoid contamination of feed and foodstuffs.

CAUTION —Harmtul it swallowed. May be absorbed through skin. Avoid breathing dust as it may cause irritation of nose, throat and skin. Avoid contact with eyes, skin and clothing. In dase of contact wash with plenty of water. For eyes get medical attention. Wash thoroughly after handling and before eating or smoking.

This product is toxic to birds and fish. Keep out of any body of water Birds feeding on treated areas may be harmed. Do not apply when honey bees are foraging in the garden. Do not contaminate water by cleaning of equipment or disposal of wastes

Destroy empty container do not re-use for any purpose



Thrips on such flowers, shrubs, and ornamentals as Roses, Chrysanthemums, Dahlias, Peonies, Sweet Peas, Phlox, Gladioli, Tulips, Delphiniums, Rhododendron, Lilac, Azalea, Boxwood, Birch, Maple.

Insect Control . . . dust on first appearance of insect. Repeat applications at weekly intervals until under control.

FUNGUS DISEASES ... such as Powdery Mildew and Black Spot of Roses, Powdery Mildew of Sweet Peas and Phlox, and certain similar fungus diseases.

Disease Control ... dust before disease appears. Repeat applications at 4 to 5-day intervals until under control.

Active ingredients

	Malathion (0,0-Dimethyl Dithiophosphate of	
	Diethyl Mercaptosuccinate)	5.00%
	**1,1-bis (p-chlorophenyl) -2,2,2-trichloroethanol	2.00%
	Chlordane, technical (equivalent to 3% octachloro-	
	4,7-methanotetrahydroindane and 2% related compounds)	5.00%
	<pre>***2,4-Dinitro-6-octyl*phenyl crotonate } ***2,6-Dinitro-4-octyl*phenyl crotonate } </pre>	0.73%
	***2,6-Dinitro-4-octyl*phenyl crotonate	
	***Nitrooctyl*phenols (principally dinitro)	0.05%
	*Captan (N-trichloromethylthio-4-cyclohexene	
	-1,2-dicarboximide)	10.00%
	Sulphur	
r	nert ingredients	

#U.S. Patent Nos. 2,553,770; 2,553,771; 2,553,776.

Kelthane. *Karathane--Both Reg. T.M. of the Rohm & Haas Co.

***A mixture of 1-methylheptyl, 1-ethylhexyl, 1-propylpentyl isomers.

NOTICE: Follow directions carefully. Timing and method of application, weather and crop conditions, mixtures with other chemicals not specifically recommended, and other influencing factors in the use of this product are beyond the control of the seller. Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given herewith. MP-8F

MILLER PRODUCTS Portland, Oregon 97218

Spradusto® ROSE dust

LL E.P.A. Reg. No. 802-15-AA)

CAUTION Keep out of the reach of children See right side panel for additional cautions