DIRECTIONS

SPRAY DIRECTIONS: Make q slurry of 6 tablespoonfuls of ROSE DUST in a small amount of water and add sufficient water to make one gallon. Spray roses thoroughly.

NOTICE: Buyer assumes all risk and liability of use, storage and/or handling of this material not in accordance with the terms of this label.

CAUTION: Harmful if swallowed. Avoid breathing of dust or spray mist. Avoid contamination of feed and foodstuffs. If dust comes in contact with eyes or skin wash thoroughly. Avoid contact with skir and eyes. May be a skin irritant. Wash thoroughly after handling. May be absorbed through the skin.

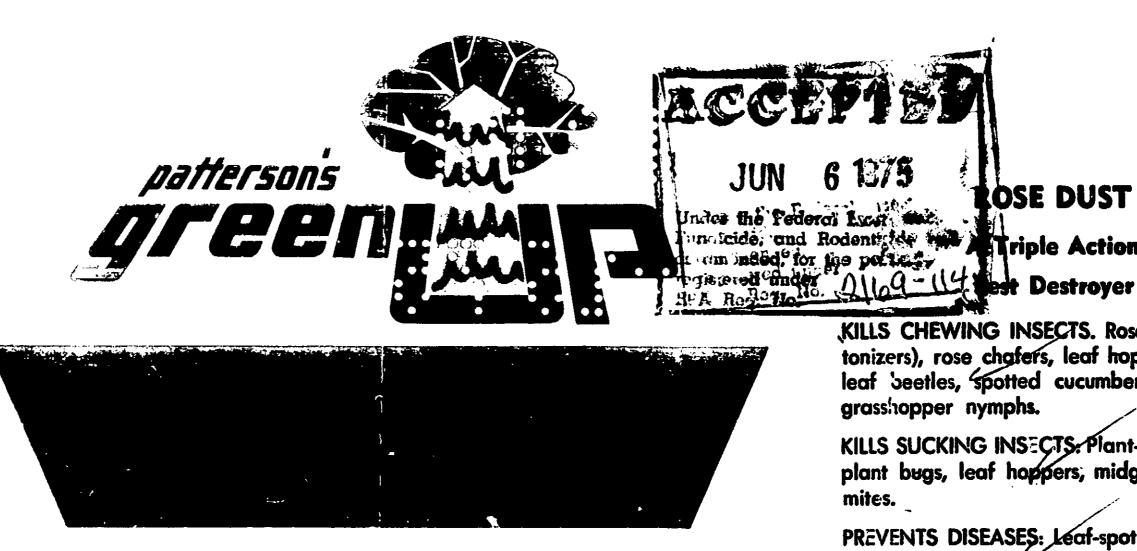
This product is toxic to fish, birds and other wildlife. Keep out of any body of water. Do not contaminate water by cleaning of equipment or disposal of wastes. Do not apply to food plants.

Do not apply where runoff is likely to occur. Do not apply when weather conditions from drift from areas treated. Apply this praduct only as specified on this label.

ANTIDOTE: Use emetic of mustard internally and call a physician.

Do not reuse container. Destroy when empty.

E.P.A. Est. 2169-Ks.-1



May Be Used As a Spray

ACTIVE INGREDIENTS:

MAILE MANSELLIA.		
Zineb (zinc ethylene bisdithiocarbamate)	3.9	%
Dinitro (1-methylheptyl) phenyl crotonate*	0.9	%
Other nitro phenols and derivatives,		
chiefly dinitro (1-methylheptyl) phenol	0.1	%
Gamma isomer of benzene hexachloride from Lindane	1.0	%
Methoxychlor, Technical***	5.0	%
1,1-Bis (p-chlorophenyl) -2,2,2- trichloroethanol**	1.48	3%
INERT INGREDIENTS:	87.62	?%
	100.0	_
Represent 1.0% Karathane* and 1.48% Kel	ITNANE	

(TM Rohm & Haas Co.)

***Methoxychlor, Technical is equivalent to 4.4% 2,2-bis (p-methoxyf... ϵ y! - 1,1,1-t-ichloroethane and 6% other isomers; and reaction products.

CAUTION: Keep out of reach of children.

SEE OTHER CAUTIONS ON BACK PANEL

Net Contents 1 Pound

E.P.A. Reg. No. 2169-114

Fatterson

KILLS CHEWING INSECTS. Rose slugs (skeletonizers), rose chafers, leaf hoppers, curculio, leaf beetles, spotted cucumber beetles and grasshopper nymphs.

OSE DUST

ETriple Action

KILLS SUCKING INSECTS: Plant-lice or aphids, plant bugs, leaf hoppers, midges, red spider mites.

PREVENTS DISEASES: Leaf-spot and powdery mildew, downy mildew and black spot.

Directions for Use

ROSE DUST is especially compounded to combat those insects and diseases that attack roses. The secret of effective control is to apply the materials to all parts of the plant before the many kinds of pests can start working. Start using the Rose Dust early and repeat at weekly intervals in the spring and early summer and then at 10-day intervals later. During rainy, humid weather one may have to use the Rose Dust oftener to prevent a build-up of aphids and to prevent fungus spares from becoming established. A light, thorough and frequent application is often better than a heavy application at greater intervals.

Apply ROSE DUST thoroughly, covering both sides of leaves and the stems as well as possible. Apply early to prevent infection. Dust on wet or dry foliage, but preferably when air is still. Repeat as often as necessary. mful if swallowed. Avoid st or spray mist. Avoid consed and foodstuffs. If dust of with eyes or skin wash a contact with skir and eyes. I irritant. Wash thoroughly hay be absorbed through the

loxic to fish, birds and other ut of any body of water. Do water by cleaning of equipof wastes. Do not apply to

here runoff is likely to occur. hen weather conditions from treated. Apply this praduct on this label.

emetic of mustard internally ician.

ntainer. Destroy when empty.

A. Est. 2169-Ks.-1

May Be Used As a Spray

ACTIVE INGREDIENTS:

Zineb (zinc ethylene bisdithiocarbamate)	3.9	%
Dinitro (1-methylheptyl) phenyl crotonate*	0.9	%
Cther nitro phenols and derivatives, chiefly dinitro (1-methylheptyl) phenol	0.1	%
Gamma isomer of benzene hexachloride from Lindane	1.0	%
Methoxychlor, Technical***	5.0	%
1,1-Bis (p-chlorophenyl) -2,2,2- trichloroethanol**	1.48	%
INERT INGREDIENTS:	87.62	%
	100.0	%

Represent 1.0% Karathane* and 1.48% Kelthane**, (TM Rohm & Haas Co.)

***Methoxychlor, Technical is equivalent to 4.4% 2,2-bis (p-methoxypheryl)—1,1,1-trichloroethane and 6% other isomers; and reaction products.

CAUTION: Keep out of reach of children.

SEE OTHER CAUTIONS ON BACK PANEL

Net Contents 1 Pound

E.P.A. Reg. No. 2169-114

Fatterson

PREVENTS DISEASES: Leaf-sp mildew, downy mildew and l

Directions for

ROSE DUST is especially complate those insects and disea roses. The secret of effective apply the materials to all perbefore the many kinds of working. Start using the Rose repeat at weekly intervals in early summer and then at later. During raipy, humid whave to use the Rose Dust of a build-up of aphids and to spores from becoming established thorough and frequent applications.

Apply ROSE DUST thoroughly sides of leaves and the stems sible. Apply early to preven on wet or dry foliage, but air is still. Repeat as often as