

TO CLOSE:
FOLD LINER TIGHTLY
INSERT TAB HERE

Scotts stop

insects before they start

ADVANTAGES OF SCOTTS' STOP INSECTS BEFORE THEY START:

Soil Application. Dry granules applied to the soil around plants eliminates the equipment and inconvenience of sprays and dusts. Rain has no chance to wash from plant foliage or reduce effectiveness.

Systemic Action. Rain or watering enables roots to absorb the insect control and circulate it throughout the plant's own system. Stops sucking insects even on plant areas difficult to reach with sprays or dusts.

Long-Lasting Results. Provides protection of the entire plant, including new growth beginning 4-6 days after application and lasting 4-6 weeks.

Easy to Use. See below.

No Quibble Guarantee. See side panel.

Directions for use.

EASY TO USE!

When:

Planting in the spring or when insects first appear. Repeat every 4-6 weeks throughout the season if insects are needed.

Where:

Systemically control common sucking insects: Aphids on roses and magnolias; leafhoppers on roses, hickories, maples, magnolias, privets, and pyracantha; and yellow-bellied cicadas on magnolias, privets, and hickories.

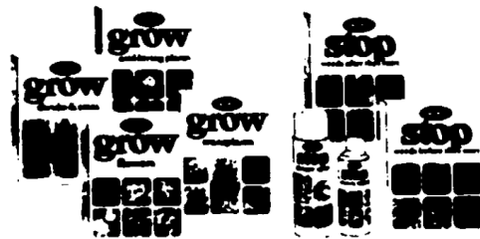
How:

Loosen the surface soil beneath the spread of the branches (root zone).

Apply product uniformly around base of plant using the tablespoons of product within the treatment width specified in the table.

Work product into the upper 2 inches of soil so that granules are covered by one inch of soil.

EASY TO SELECT JUST WHAT YOU NEED FOR FLOWERS, SHRUBS AND TREES



Plant Height (feet)	Tablespoons of Product	Treatment Widths (from base of plants)
1	1	9 inches
2	2	13 inches
3	3	16 inches
4	5	20 inches
5	7	24 inches
6	9	28 inches

It is important to water in thoroughly immediately after application. Maintain good soil moisture (at least 1 inch per week) for 4-6 weeks after application.

Note: For plants that have been munched, remove the munched foliage above instructions, then replace the munched.

May be programmed separately with fertilizer products. Use the appropriate Scotts GROW products.

May be programmed separately with products to control sucking insects (e.g. grasshoppers, caterpillars, beetles, etc.). Use Scotts STOP INSECT LIQUID or STOP INSECTS SPRAY.

May be programmed separately with products to control plant disease. Use Scotts STOP Disease Spray.

May be programmed separately with pre-emergence herbicide. Use Scotts STOP Weeds Before They Start! Apply insecticide pre-emergence herbicide application since the surface disturbance should be minimized for greater herbicide effectiveness.

Limitations:

Not a control for chewing insects: grasshoppers, caterpillars, beetles, etc.

Do not use on spruce, fir, and pine trees that may be injured by the product.

Do not use on plants with yellowed leaves.

For more information, contact your local Scotts distributor or write to: Scotts Chemical Corporation, P.O. Box 100, Marysville, Ohio 43040.

Scotts stop

insects before they start

Scotts Policy No-Quibble Guarantee

If for any reason you are not satisfied with results after using this product, you are entitled to get your money back. Simply send us evidence of purchase and we will mail you a refund check promptly.



DIRECTIONS ON BACK

TO OPEN LEFT TAB

Scotts stop

insects before they start

COVERS 500 SQ FT

Scotts STOP

insects before they start

Systemically control common sucking insects: aphids, leafhoppers, mites and scale on roses, shrubs and small trees (see back panel)

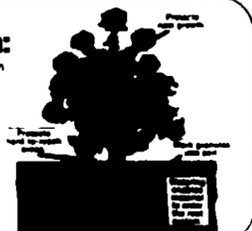


Systemic Action:

Works from within the plant's own system. Stops sucking insects feeding on plants, even on new growth.

Soil Applied Granules:

Not a spray or dust. Rain can't reduce product effectiveness.



CAUTION: KEEP OUT OF REACH OF CHILDREN!

Avoid contact with skin, eyes, and clothing. Free all in case of contact immediately. Wash eyes or skin with plenty of water for at least 15 minutes. Avoid contamination of food and beverages. The product may be a choking-hazard to children. Avoid inhalation.

This product is toxic to birds. Keep out of any body of water. Do not contaminate water by cleaning of equipment or disposal of wastes. Do not apply where runoff is likely to occur. Apply the product only as specified on the label.

Do not reuse empty container. Dispose when empty.

ACTIVE INGREDIENT: Dinofenothalate (N-Substituted 5-(methylcarbamoyl)-2-thiophenyl phosphorothioate) 5.00%
INERT INGREDIENTS 95.00%
Total 100.00%

Scotts stop

insects before they start

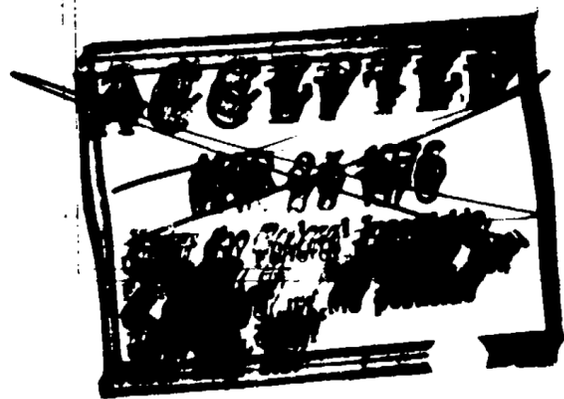
Scotts — dedicated to enhancing the natural beauty of our surroundings. Use Scotts' STOP & GROW products for Flower, Shrub and Tree Care.

- stop insects (liquid and spray)
- stop disease (spray)
- stop weeds • before they start
- stop weeds • after they start
- grow flowers
- grow shrubs & trees
- grow acid-loving plants
- grow transplants



Distributed by C.M. Scott & Sons, Marysville, Ohio 43040

NET WT. 4 lbs. 10 oz.



TO CLOSE:
FOLD LINER TIGHTLY
INSERT TAB HERE

stop

insects before they start

ADVANTAGES OF SCOTT'S® STOP INSECTS BEFORE THEY START:

Soil Application. Dry granules applied to the soil around plants eliminates the equipment and inconvenience of sprays and dusts. Rain has no chance to wash from plant foliage or reduce effectiveness.

Systemic Action. Rain or watering enables roots to absorb the insect control and circulate it throughout the plant's own system. Stops sucking insects even on plant areas difficult to reach with sprays or dusts.

Long-Lasting Results. Provides protection of the entire plant including new growth beginning 4-6 days after application and lasting 4-6 weeks.

Easy to Use. See below.

No Quibble Guarantee. See side panel.

Directions for use.

EASY TO USE!

When:

Starting in the spring or when insects first appear. Repeat every 4-6 weeks throughout the season or as needed.

Where:

Systemically controls common sucking insects: *Aphids* on roses and elaeagnus; *Leafhoppers* on roses; *Mites* on roses, elaeagnus, poinsettia, pyracantha and viburnum; *Scales* on elaeagnus, poinsettia

How:

Loosen the surface soil beneath the spread of the branches (drip zone).

Apply product uniformly around base of plant using the tablespoons of product within the treatment width specified in the table.

Work product into the upper 2 inches of soil, so that granules are covered by one inch of soil.

Plant Height (feet)	Tablespoons of Product	Treatment Widths (From base of plant)
1	1	9 inches
2	2	13 inches
3	3	16 inches
4	5	20 inches
5	7	24 inches
6	9	28 inches

It is important to water in thoroughly immediately after application. Maintain good soil moisture (at least 1 inch per week) for 4-6 weeks after application.

Note: For plants that have been mulched, remove the mulch, follow above instructions, then replace the mulch.

May be programmed separately with fertilizer products. Use the appropriate Scotts GROW products.

May be programmed separately with products to control chewing insects (e.g., grasshoppers, caterpillars, beetles, etc.). Use Scotts STOP INSECT LIQUID or STOP INSECTS SPRAY.

May be programmed separately with products to control plant disease. Use Scotts STOP Disease Spray.

May be programmed separately with pre-emergence herbicide (Scotts STOP Weeds Before They Start). Apply insecticide prior to herbicide application since soil surface disturbance should be minimized for greater herbicide effectiveness.

Limitations:

Not a control for chewing insects (grasshoppers, caterpillars, beetles, etc.).

Do not use on spirea since plant injury may occur.

Do not use in the home or on potted plants or in vegetable gardens.

Store in a dry, ventilated area

EPA Reg No 538-135-AA
EPA Est 34637-OH-1

O M Scott & Sons
Marysville, Ohio 43040

EASY TO SELECT JUST WHAT YOU NEED FOR FLOWERS, SHRUBS AND TREES



stop

insects before they start

Scotts Policy No-Quibble Guarantee

If for any reason you are not satisfied with results after using this product, you are entitled to get your money back. Simply send us evidence of purchase and we will mail you a refund check promptly.

Scotts® Marysville, Ohio 43040



SCOTT'S

STOP

insects before they start

Scotts Policy No-Quibble Guarantee

If for any reason you are not satisfied with results after using this product, you are entitled to get your money back. Simply send us evidence of purchase and we will mail you a refund check promptly.
Scotts® Marysville, Ohio 43040



DIRECTIONS ON BACK

SCOTT'S

STOP

insects before they start

Systemically control common *sucking* insects; aphids, leafhoppers, mites and scale on roses, shrubs and small trees (see back panel)



SPIDER MITES



SCALE INSECTS



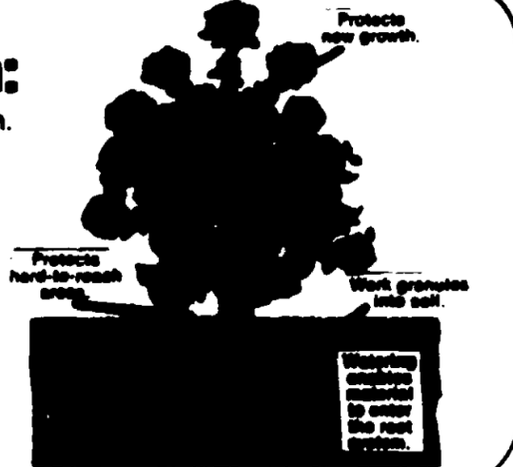
APHIDS

Systemic Action:

Works from within the plant's own system. Stops sucking insects feeding on plants, even on new growth.

Soil Applied Granules:

Not a spray or dust. Rain can't reduce product effectiveness.



CAUTION: KEEP OUT OF REACH OF CHILDREN.

Avoid contact with skin, eyes, and clothing. First aid: in case of contact immediately flush eyes or skin with plenty of water for at least 15 minutes. Avoid contamination of food and feedstuffs. This product may be a choline-esterase inhibitor. Atropine is antidote.

This product is toxic to birds. Keep out of any body of water. Do not contaminate water by cleaning of equipment or disposal of wastes. Do not apply where runoff is likely to occur. Apply this product only as specified on this label.

Do not reuse empty container. Destroy when empty.

ACTIVE INGREDIENT: Dimethoate
[0,0-dimethyl S-(methylcarbamoyl)-methyl] phosphorothioate] 5.00%
INERT INGREDIENTS 95.00%
Total 100.00%

Distributed by O.M. Scott & Sons
Marysville, Ohio 43040

NET WT. 4 lbs. 10 oz.

©1976 O.M. Scott & Sons

Scotts — dedi
beauty of our s
Use Scotts®
for Flowe
• stop insects ()
• stop disease
• stop weeds •
• stop weeds •
• grow flowers
• grow shrubs
• grow acid-lo
• grow transpl