

NATRIPHENE S-25 SLUG AND SNAIL INSECTICIDE

SLUGS AND SNAILS:

Mix 4½ tablespoons NATRIPHENE S-25 with one gallon of water. Spray to wet orchid plants thoroughly. Use one gallon per 175 square feet to soak debris and soil under infested plants to kill snails and slugs secluded in such areas. Retreat as needed. Note: feeding stops soon after treatment but complete kill may be delayed for two or three days.

CAUTION

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

Active ingredient: 4-dimethylamino-3, 5-xylyl methylcarbamate — 25% Inert ingredients: — 75%

Net wt. 812 oz.

U.S.D A Reg. No. 1659-5

SNAILS ON ROOTS OF POTTED ORCHIDS:

Dip pots containing orchids with root infestations of snails into a water drench containing 9 table-spoons of NATRIPHENE S-25 per gallon of water. Immerse the pot so that the upper edge is slightly below the surface of the liquid. Allow to remain in suspension until all bubbling stops. Then withdraw pot and allow excess liquid to drain before returning to normal place. Repeat treatment as needed. CAUTION: Do not contaminate skin or hands with drench. Use rubber gloves or mechanical pot dipper.

FOLIAGE FEEDING INSECTS AND MITES:

Spray infested orchid plants thoroughly with a mixture containing 3 tablespoons NATRIPHENE S-25 per gallon of water. Where aphids, scale insects and mites are the major problem use 4½ tablespoons NATRIPHENE S-25 per gallon of water. Spray to wet the upper and lower leaf surfaces. Retreat as necessary.

CAUTION

May be fatal if swallowed. If swallowed, call a physician immediately. Note to physician; active ingredient has a cholinergic effect — treat symptomatically. Atropine is an antidote. Avoid eye and skin contact. Avoid breathing spray mists, contamination of feed, foodstuffs, water supplies and fish ponds. Wash well after handling. Keep children and pets off treated areas until this material is washed into the soil and surface is dry.

THE NATRIPHENE COMPANY
P.O. Box C 26
MIDLAND, MICHIGAN 48640