

SHAKE WELL BEFORE USING

4-25-68

bioNeT 57 is a combination of an organotin compound and another antimicrobial ingredient for use in killing algae and controlling the growth of many bacteria and fungus on clay pots, greenhouse benches and cooling mats.

DIRECTIONS FOR USE

Clay Pots --- prior to potting plants, dip pots in a solution of one (1) ounce of bioMeT 67 to each gallon of water. Allow the pots to remain in the solution for two minutes. Then remove pots, place upside down and allow to air dry. This affords protection against algae growth for about 10 weeks.

Greenhouse Benches --- Wash down the greenhouse benches with a solution of one (1) ounce of bioMeT 67 to each gallon of water and allow to air dry. Slime control on Cooling Mats --- Where a greenhouse has a sump or tank for circulating water through an air conditioning system (cooling mats), add five (5) ounces of bioMeT 67 for each 100 gallons, initially. To kill algae and maintain slime control, add one (1) ounce of bioMeT 67 for each 100 gallons of water, monthly. Caution: bioMeT 67 should not be sprayed on plants since it may burn

the foliage of sensitive plants.

5204:13 PARMFUL IF SW

HARMFUL IF SWALLOWED
MAY BE ABSORBED THROUGH
THE SKIN

CAUSES SKIN IRRITATION

Do not get on skin, in eyes, or on clothing. In case of contact, remove contaminated clothing and immediately wash skin with soap and water. If irritation persists,

get medical attention. In case of contact with eyes, immediately flush with water and get medical attention. Wash contaminated clothing before re-use.

Do not breathe spray mist.
Do not store near feed and food products.

Composition ---

Active Ingredients --N-alkyl (60% C₁₄, 30% C₁₈,
5% C₁₂, 5% C₁₈)
dimethyl benzyl ammonium
chlorides
bis(tri-n-butyltin) oxide
2.5%

Inert Ingredients ---

85.0%