## DIRECTIONS:

As an agricultural anti-biotic fungicide for use in controlling plant diseases mix (according to concentration needed) in water and apply as foliage spray. Use only frashly prepared spray. Diluted solutions are only stable for 4 hrs. and any material left should be sewered.

MIXING CHART		
Amount of AG-Strep	In Gals. of Water	Solution Conc.
2 tablespoons	5	200 ppm
1 tablespoon	5	100 ppm
1 teaspoon	3	50 ppm

CAUTION: May cause skin irritation. Avoid skin contact. Not for medicinal purposes. Wash off spillage with soap and water.

BACTERIAL WILT OF MUMS: Soak cuttings in 50 ppm solution for 4 hrs. before planting.

FIRE BLIGHT (Apples, Pears): 'Spray trees at 20-30% bloom with 100 ppm spray. Repeat every 4-5 days until petals fall.

BACTERIAL LEAF SPOT ON PHILODENDRON, TOMATO AND PEPPER: Apply 200 ppm spray as a preventive or at first signs of diseased areas. Repeat every 4-5 days.

TOBACCO BLUEMOLD AND WILDFIRE: Spray seedlings with 100 ppm solution when in 2 leaf stage in seed bed. Repeat every 5-7 days or at least 4 applications. If infestation is serious increase concentration to 200 ppm. In beds where wildfire is established spray with 200 ppm solution as above.

Seller makes no warranty, express or implied, concerning the use of this product. Buyer assumes all risk of use, storage and handling whether in accordance with directions or not.

ACCEPTED 5-16-67 456-25

FOR ACTION OF THE PENERAL INSTALL.

to allow the gomments.

THE HEIDES A GRIEBLE RAL STREET, A GRIEBLE R

Net Wt.

100.0%

TOTAL

USDA Reg. No. 456-25

CAUTION: Keep out of reach of children and see other warnings on back panel.

CHEMICAL FORMULATORS. INC.