

Supermycin (Plant Antibiotic Streptomycin)

INTRODUCTION: Streptomycin is a human antibiotic drug which also is used to control bacteria, fungi, and algae in crops. It is an aminoglycoside with systemic action that is used on fruits, vegetables, tobacco, ornamentals, and in ponds and aquaria . It controls a number of commercially important bacterial plant pathogens including fireblight of pear and apple, walnut blight, tomato canker, bacterial canker, angular leaf blight, and others. Gram positive species of bacteria are much more susceptible to its action than gram negative species. Products containing streptomycin bear the Signal Word "Caution" because of its potential to cause skin reactions. It is available as a water soluble powder.



Target Crop :Apple, Beans, Citrus, Cotton, Potato, Tobacco, Tomato, Chilly, Paddy.

Classification of mode of action : Contains Streptomycin Sulphate 90% + Tetracycline Hydrochloride 10% + Wetting / Dispersing for the control of - Fire blight, Citrus Canker, BLS, Blister blight BLB, little leaf, B-wilt, B. Brown Rot .

Product Potential : Most versatile systemic bactericide used as foliar spray, seed treatment, seeding root dip etc. for controlling bacteria infected diseases of agricultural & plantation crops .

Dose as foliar spray : 1gm/10 lit water 2 sprays at 15 days interval for complete control.

Manufactured by :Super Agro India Pvt Ltd
Address : 168/2, Lenin Sarani, Kolkata-700 013