



TOPBOSS

Description: TOPBOSS is a broad-spectrum contact fungicide that provides both preventive and curative control of diseases such as powdery mildew, botrytis, and penicillium. Its effectiveness comes from its active ingredient, potassium hydrogen carbonate, a naturally occurring mineral compound.



ADVANTAGES (TOPBOSS)

1. Broad-spectrum activity
Effective against a wide range of fungal diseases, including powdery mildew, botrytis, and penicillium.

2. In Brassicas and Broccoli - will help in management of Club Roots and Raise the pH in the Root zone.

3. In Crops like Beans , Peas and Capsicum it will help to reduce the pesticide residue when sprayed before harvesting.

4. Dual preventive and curative action

Acts as both a desiccant (drying agent) and preventive fungicide, stopping new infections and controlling existing

COMPOSITION GOODLUCK

Potassium Hydrogen Carbonate:

g/Kg

990,0

Applications and Dosages

Foliar Applications

Crops	Diseases	Application Stage	Dosage G/HL
Vegetables in general, Berries, General ornamentals	Powdery mildew caused by various fung: (Oidium spp.) (Sphaerotheca fuliginea) (Erysiphe cichoracearum) (Podospheara xanthii)	From the second true leaf unfolded (BBCH 12) until full fruit ripening (BBCH 89). Make 1-8 applications every 10 days.	350 - 1000
Vid (grape for wine)	Powdery mildew (Erysiphe- necator)	From the second true leaf unfolded (BBCH 12) until berries are ready to harvest (BBCH 89)	450 - 2000
Apple tree	Apple scab (Venturia inaequalis)	From emerging leaf tips (BBCH 10) until change in fruit color (BBCH 85)	500 - 1000
Post-harvest of different fruits oranges, cherries, apples, papayas, etc.	Blue mold (Penicillium italicum) Green mold (Penicillium digitatum)	In post-harvest. (Harvested fruit) Immersion or surface treatment. Perform 1-2 applications every 10 days.	1000 - 4000