

Prestop Effective control of a wide variety of plant pathogens

Characteristics

Pack size	
MAPP No.	

5kg 19548 Prestop® is a unique, patented and approved biological fungicide which helps to control damping-off, root rot or base rot diseases and aerial diseases in ornamental crops. Multiple mode of action wettable powder with proven efficacy against Damping-off diseases - Botrytis, Pythium, Phytophthora, Rhizoctonia, Fusarium; Root and Base Rot diseases - Pythium, Phytophthora, Rhizoctonia, Fusarium; Aerial diseases - Botrytis, Didymella (Mycosphaerella).

Benefits

Description

- Improved resistance management through the multiple capabilities of the naturally occuring microorganism which has not been genetically manipulated in any way
- Flexible application methods
- Compatible with biological and integrated pest management programmes
- No residue so no harvest interval
- High level of safety to operators and the environment when used according to label instructions

Application rates

Crops	Application method	Uses	Doses
Ornamental plants	Foliar spray	Botrytis, Didymella	100g / 1,000 plants



Crops	Application method	Uses	Doses
Ornamental plants	Soil treatment	Root/Base diseases, Pythium, Phytophthora, Rhizoctonia Fusarium	200 - 250 g/1000 plants by drip irrigation or drenching
Seedling production of ornamentals plants	f Soil treatment	Damping-off, Pythium, Rhizoctonia, Fusarium	200 - 500 g/m3 by mixing into the growing medium. 5 - 10 g/m2 by drenching

Attention

Please contact your ICL Technical Area Sales Manager for more detailed advice.

