

Peratec Fungicide

Powdery Mildew on Marrows

Peratec Fungicide utilizes peroxygen chemistry that is specific for agricultural field crops as well as greenhouse productions and post harvest storages. This is a new tool to fight against disease caused by fungi and microbial plant pathogens that will not leave toxic residues on the surface of the plant nor will it harm the environment or pose risk to human health and safety. It is a clear non-foaming biodegradable sanitizer for use on fruit and foliage, extremely effective on a variety of fungi at a dilution rate of 1:100.

BENEFITS:

- Extremely effective against a wide range of contaminants including Aerobic and Anaerobic bacteria, spores, yeast, mould, fungi and other viruses.
- Particularly effective in controlling the growth of organisms which are propagated by spores, and can be advantageously be used in control without resulting in the evolution of a resistant strain of the organism.
- Minimal contact time required 10 to 30 minutes depending on the degree of infection.
- Optimum efficiency obtained at a dilution rate of 1:100 to 1:500.
- Produces a dramatic reduction in infection.
- Contains no surfactants.
- Safe on stainless steel plant and equipment.
- **Non-Residual**, fruit or vegetables can be sprayed right up to harvest date, leaves no lingering taste or smell.
- Spray to run off.
- Cost effective in use, 5/L of Peratec Fungicide to 500L of water.
- Environmentally friendly.



Powdery Mildew before Treatment



Powdery Mildew 2 days after treatment with 1% Peratec Fungicide

PRODUCT	RESTRICTIONS ON USE
Jaegar Peratec Fungicide	Use up to 1 day before harvest
Rovral Liquid	Use no later than 7 days before harvest
Sumisclex 500	Use no later than 7 days before harvest
Crop Care Captan WG	Use no later than 30 days before harvest

Directions For Use

Marrows			
Powdery & Downy Mildew	1:100		Curative: Spray diseased plants using a 1:100 rate for three consecutive days and continue treatment for five to seven day intervals. Preventive: Begin when plants are small. Apply first three treatments at 1:100, for 5 day intervals. Reduce rate to 1:300 after the completion of third treatment and maintain 5-days interval spray cycle until harvest.
Alternaria	1:100	–	
Anthracnose Pythium Rot	1:300		

Jaegar Australia

Factory 2, 9 Tower Court, Noble Park VIC 3174

Tel: (03) 9769 1788 Fax: (03) 9769 0655 Email: jaegar@jaegaraustralia.com.au

