

CONDITIONS FOR EFFICIENT USE OF BIOFUNGICIDES

MYCOSTOP

Temperature range:	Activity	+10 ... +35 °C
	Best efficacy	+15 ... +30 °C
	No activity	< +5 °C >+45 °C
Humidity range	Activity	Relative humidity not relevant for growing medium treatments.
Acidity range		pH 5-7.5
Growing medium		Rockwool, coir, peat, perlite, NFT
Maximum concentration		0.01% or 1 g/10 liters when applied as a drench
Timing of first treatment	Growing media treatment	Immediately after transplanting or potting
	Incorporation into growing medium	Before transplanting or potting
Treatment interval		3-6 weeks. Regular treatments are essential for best efficacy.
Irrigation systems		Product has good solubility and can be used in drip irrigation systems. Suspension will go easily through filters with 50 mesh. Avoid sand filters.
Water management		Normal watering required to ensure good fungal growth. Tolerates normal level of drying. Excessive wetness may prevent growth.
Compatibility with other crop protection agents and treatments	Fungicides	Recommended interval 0-5 days depending on the fungicide.
	Beneficials	Compatible, no harmful effect.
	Insecticides	Recommended interval 0-5 days depending on the insecticide.
	Compost teas	Compatible
	Microbial treatments	No harmful effect, but interval of 7 days is recommended in order to avoid unnecessary competition of microbes.
	Mycorrhizal fungi	Combined use not recommended.
	Tank mixing	Not to be mixed with chemical pesticides or concentrated fertilizer solutions
Resistance management		Resistance very unlikely
Harvest interval		No interval