



#### **Characteristics**

Streptomyces sp. Strain K61

Formulation Type | Wettable powder

**Contains I** Minimum 5 X 10<sup>8</sup> cfu/g (cfu = colony forming unit) of active ingredient

**Package Size I** 5g, 25g, 100g

**Storage I** Store in a cool (below 46°F, 8°C), dry place. Use all contents in packet the same day.



# A safe and reliable means of protecting your crops against pathogens

Developed from a naturally occurring bacteria, *Streptomyces griseoviridis*, Mycostop is a preventative product that thrives in the rhizosphere for several weeks. When applied as a drench or spray, the dried spores and mycelium of the *Streptomyces* culture in Mycostop germinate and begin to grow on and around the plant root system. This creates a biological defense against seed and soil-borne pathogens.

#### **Benefits**

- Effective against a wide range of seed and soil-borne pathogens
- Compatible with most chemical pesticides for use in an Integrated Pest Management program
- OMRI-Listed
- No residues on edible crops
- Effective in organic and inorganic growing mediums

#### Mode of action

Competition: Deprives pathogenic fungi of space and nourishment by colonizing the plant roots

Hyperparasitism: Produces enzymes, which disrupts the cell walls of pathogens

Metabolites: Inhibits plant pathogens

### **Application Methods**

Applied as an aqueous suspension via:
Growing media treatment
Drip irrigation
Drench or sprayed onto the growing medium
Dry seed treatment
Bulb and cutting dip

Compatibility: Compatible with many chemical pesticides. For more details, ask your distributor.

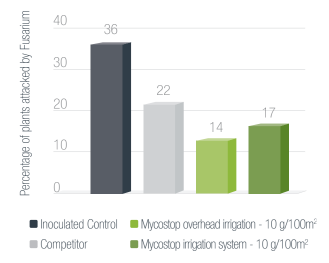
## **Effective Pathogen Control**

# Mycostop provides effective control on a wide range of pathogens which include:

- Damping-off caused by various fungi, such as Rhizoctonia solani
- Wilt and root diseases caused by Fusarium, Phytophthora and Pythium

# Control of Fusarium on Tomatoes

Albenga research station, Italy



Treatment repeated 2 times at intervals of 4 weeks

