## Bio - San SR 50

### New Declaration Disinfectant

#### **INGREDIENTS:**

Hydrogen peroxide 50%, Aqua, Stabilizer, pH adjuster

#### Description

Multi-purpose disinfectant for control of: Bacteria, Viruses, Yeast, Mould, Fungi, Amoeba etc.

#### **Benefits**

- It is ahigh performance biocide effective against all kinds of bacteria, viruses, yeast, mould and spore formers.
- Does not create odour or alter the taste of foodstuffs treated.
- It is pH Neutral.
- Odourless and Tasteless.
- Is effective at a wide range of temperatures.
- It's non harmful by-products.
- Versatile and easy to apply with water.
- Two year shelf life.
- Has a wide range of applications.
- Powerful whilst being non-toxic.
- It remains active and stable in the absence of pollution.





# Bio - SAN SR 50

## New Declaration Disinfectant

#### Uses

- Substrate disinfection
- Irrigation water disinfectant.
- Removal of biofilm in water systems (Sprinkler systems, drip irrigation, circulation water).
- Disinfection of surfaces, floors, walls, and equipment in agriculture (greenhouses, hydroculture, hydroponics etc.)
- Surface disinfection of entire greenhouses by product vapourisation ("fogging")

#### Other Information

Toxicology: harmless, neither carcinogenic nor mutagenic.

Storability: very long, max. loss of concentration 3% per year.

**Corrosion:** very low corrosive effect at recommended dose rate.

Measurement and regulation: complete installation programme available Expenditure for equipment respose.

investment costs: negligible.

Operating costs: low.

