

SporeKill[®]

Mushroom farm disinfectant

4 Modes of Action

Cleaning Agent: detergent action created by soaps which clean surfaces thoroughly.

Penetrating Action: by surfactants, reducing surface tension allowing penetration of the anti-fungal into spores and mycelial debris.

Fungicidal Effect: initially fungistatic leading to fungicidal action which irreparably damages spores and growth tubes.

Trapping Action: dries and leaves a protective film on surfaces and halts later mould development.

Non-Hazardous

Safe for user and environment

Application

- Knapsack Sprayer/ Drench
- Pressure Washer
- Fogging Machine

Benefits

- No residues-so no wash down needed, prolonging its effectiveness
- Works on all mushroom pathogens: Trichoderma, Mycogone, Verticillium and Dactylium
- Works on all mushroom flies; Sciarids and Phorids
- Can contact growing shelves and surfaces safely
- User toxicity is extremely low and very safe to use
- Complements cook out strategies

Usages

- Wash down in growing rooms, all surfaces
- Wash down outside growing rooms
- Wash down equipment and crate washing
- Foot dips
- Treating growing nets
- Disinfestation (fly control)
- Post crop sterilant on casing before emptying or cooking out
- Pre crop sterilant to treat casing surface after filling

Rate of use

0.1% to 3% depending on how contaminated the area is and usage Please read label and accompanying leaflet for rates.

Packaging

20L and 1000L

Test reports available on request.

