

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-fungals 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
Footdips
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

Trade Names

SporeKill

Test reports available on request