

SPORKILL FOR BROAD SPECTRUM SANITATION, VIRUS, FUNGAL AND BACTERIA CONTROL



Farming Implements



Fruit & Vegetable Pack House



Nurseries



Cold Storage



Floor Mats

Plant and equipment hygiene is critical in ensuring good farm safety practices and pathogen control.

For easy general disinfection in cold rooms, packing sheds, seed trays, hard surfaces as well as plant sanitation, consider using Sporekill

Sporekill (120g/L didecyldimethyl ammonium chloride) is an agricultural disinfectant designed for broad spectrum sanitation and water treatment solution as part of a normal spray and/or sanitation program.

It controls a wide range of bacteria, fungi as well as viruses, mycoplasma and algae on contact.

HOW SPOREKILL WORKS

Sporekill is part of a chemistry known as Quarternary Ammonium Compound (QAC). These are used in a wide variety of household and agricultural situations including cosmetics, shampoo, food processing and dairy pasteurising plants.

QACs work by disrupting the proteins of the bacterial, virus or fungal cell, affecting the metabolic reactions and allowing fluid to leak from the cell, causing death.

Sporekill is non-toxic, non-phytotoxic and non-corrosive at recommended rates. It is also biodegradable with no known resistance currently.

APPLICATION AND RATES

Sporekill can be used in a wide range of situations (see Table 2). Its performance is not affected on water pH or hardness and stays in active in solution. Sporekill can also be mixed with fertigated water and other products as part of a wider program.

KEY FEATURES

- Sporekill provides broad spectrum sanitation, disinfection and post harvest disease control in a wide range of situations
- Controls a wide range of bacteria, fungi, viruses, mycoplasma and algae
- Non-toxic and biodegradable
- Not volatile or corrosive on equipment or surfaces
- Currently no resistance detected

TABLE 1: BROAD SPECTRUM SANITATION

Plant pathogenic bacteria	Acidovorax, Agrobacterium, Clavibacter, Erwinia, Pseudomonas, Ralstonia, Ratoon stunting disease, Streptomyces, Xanthomonas, Xylophilus
Other pathogenic bacteria	Acinetobacter, Bacillus, Bordetella, Clostridium, Corynebacterium, E. coli, Haemophilus, Klebsiella, Lactobacillus, Micrococcus, Ornithobacterium, Pasteurella, Proteus, Pseudomonas, Salmonella, Shigella, Staphylococcus, Streptococcus, Vibrio
Plant pathogenic fungi	Alternaria, Aspergillus, Botrytis, Botryosphaeria, Cercospora, Colletotrichum, Cylandrocarpon, Fusarium, Geotrichum, Mildews, Monilinia, Penicillium, Phaemoniella, Phaeoacremonium, Phoma, Phomopsis, Phytophthora, Pythium, Rhizoctonia, Sclerotinia, Sclerotium, Septoria, Stemphylium, Ustilago scitaminea, (Sugarcane smut), Verticillium
Other pathogenic fungi	Aspergillus, Candida, Saccharomyces, Trichophyton
Various viruses like Corona, mycoplasma and algae	

TABLE 2: WHERE TO USE SPOREKILL

WHERE	RATES	COMMENTS
Growing equipment, footbaths and hands	100mL/10L water (1% solution)	First remove all organic matter from surface and wet thoroughly. Keep equipment wet for at least 10 minutes for best results.
Cold rooms, packing sheds, tunnels, seed trays and hard surfaces	100mL/100L water (0.1% solution)	Remove all organic material before application. Keep wet for at least 10 minutes for best results.
Irrigation water Non food crops only	5-20mL/1000L water for continuous dosing	Dirt, algae or organic matter may clog drippers during the first few dosings, so rinse irrigation pipes frequently. May be used in fertigated water. Do not apply directly via fertiliser tank.

NOTE: Always read the label before use.

For more information on Sporekill,



Suppliers of Hi-Tech Agricultural Products

1/555-Trade Centre, Olympus Bldg,
Mahim (W), Mumbai-400 016. India.

info@jjoverseas.com www.jjoverseas.com

Tel.: 77449 00010 / 77449 00222 / 77449 00888

Sporekill is a registered trademark of ICA Laboratories CC.

This information is a guide only and no substitute for professional or expert advice. The product label should be consulted before use of any of the products referred to in this publication. To the maximum extent permitted by law, JJOverseas disclaims all warranties of any kind, whether express or implied, including but not limited to any warranty that the information is up-to-date, complete, true, legally compliant, accurate, non-misleading or suitable.