

a unique broad spectrum plant sanitizer for use in Agriculture









- Effective against fungus, bacteria and virus
 - It is not corrosive.
 - Sporekill inhibits algae growth.
- · Has wetting and spreading properties
- · It boosts efficacy of chlorine in water.
- · It is not volatile.





Stellenbosch | South Africa

How does Sporekill Work ?

Most fungicides do not kill fungi spores efficiently on contact. SPOREKILL on the other hand does kill spores efficiently on contact and is therefore fungicidal.

Most fungicides/bactericides are only able to kill a limited number of species of fungi or bacteria. By combining them with SPOREKILL, the spectrum of activity is dramatically expanded.

SPOREKILL's unique properties neutralise the phenomena by breaking the droplet surface tension and enabling substantially better distribution of the chemical solutions on plant surfaces, a better distribution translates into better contact and kill rates of fungi and/or bacteria.

SPOREKILL's revolutionary patented Quaternary ammonium compound (QAC) is non-toxic and biodegradable, with a nil withholding period.

If you are already using a wetter/spreader, replace with SPOREKILL and immediately gain all the benefits of SPOREKILL's unique sanitiser properties.







5 reasons to use Sporekill in your spray program

- To target and destroy all stages of the fungi life cycle
- To reduce the overall Fungi and Bacteria population on your crops
- To boost fungicide efficacy through SPOREKILL powerful wetting and spreading properties
- To combat fungi and bacteria right up to harvest time and beyond
- SPOREKILL as wetting agent

Sporekill's activity upon contact, tested and proven







Imported By:

NULAND AGRITECH

Marketed By:



I/555-Trade Centre, M.M. Chotani Cross Road, Mahim (W), Mumbai-400 016.INDIA. +91 77449 00666 / +91 77449 00888

info@jjoverseas.com www.jjoverseas.com

