PureBiotic® Pineapples Fungus Test

A stragithtforward, practical test was done to test PureBiotics® for fungus contol by a random selection of four (4) crates of pineapples out of a standard shipments of pineapples.

Two (2) of the four crates were used as controls and these were not sprayed with any of PureBiotics' StaBiotics (Stabilized Spectrum of Proprietary Probiotics) and two (2) of the boxes were sprayed with StaBiotics® Concentrate from PureBiotics® diluted at various dilution rates, from 10% to as low as 1%.

Pineapples not sprayed with PureBiotics®





A great deal of fungi was present **PureBiotics** 2

www.PureBioticsUSA.com

<u>Pineapples sprayed with PureBiotics®</u> (After 2 weeks)



No visual presence of Any layers of fungi.

All the boxes were placed in a storage cell. After two (2) weeks the pineapples were removed from the storage cell. The results are documented in the following slides.

PureBiotics

StaBiotics® Fungus Test with Pineapples Before & After Photos

All the boxes were placed in a storage cell. After two (2) weeks the pineapples were removed from the storage cell. The results are documented in the following slides.





Side by side comparison – left side shipment not sprayed wtih PureBiotics® developed fungi – right side sprayed with PureBiotics® showed no visual presence of any layers of fungi.

www.PureBioticsUSA.com