

PureBiotic® Pineapples Fungus Test

A straightforward, practical test was done to test PureBiotics® for fungus control 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

www.PureBioticsUSA.com

PureBiotics 

Pineapples sprayed with PureBiotics® (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.

www.PureBioticsUSA.com

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 with PureBiotics® developed fungi – right side sprayed with PureBiotics® showed no visual presence of any layers of fungi.

www.PureBioticsUSA.com

PureBiotics™ 