

Sanitation

Standard Operating Procedure

KleenGrow™

HARD SURFACE DISEASE AND BIOFILM CONTROL

KleenGrow™ is an EPA registered 4th generation DDAC quaternary ammonium designed to create a biodegradable, broad spectrum, non-corrosive, long-lasting multi-use product for effective control of pests on hard surfaces and in irrigation lines. When used in the *Pace ACBD Sanitation Program*, **KleenGrow™** can provide greater than 95% better disease and biofilm control than the standard disinfecting program.

Use to disinfect surfaces such as greenhouse structures, floors, benches, cool pads, irrigation lines, plastic pots/trays and tools.

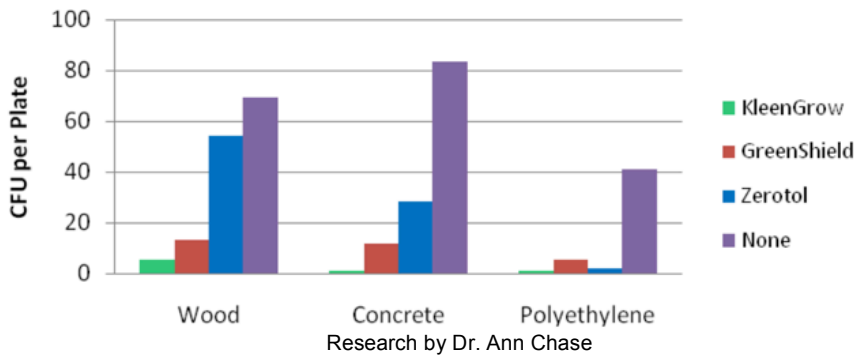
Long Lasting

The active ingredients in **KleenGrow™** do not evaporate. Consequently, **KleenGrow™** will continue to control disease-causing organisms from 7-30 days even when re-wetted on crops and hard surfaces.

Great Organic Tolerance

KleenGrow™ can easily penetrate through soil and debris thus providing better contact to pest resulting in more effective control of diseases and biofilm build-up on hard surfaces and in irrigation lines.

Using Disinfectants to Control *Thielaviopsis basicola* on Greenhouse Surfaces



Safe and Mild

KleenGrow™ is non-corrosive to equipment, structures, growing areas and most importantly, not harmful to plants when applied at the recommended rates.

KleenGrow™ is biodegradable and is a 6.5 neutral pH so easy to handle. The label provides PPE and use directions per application.