



KleenGrow

HARD SURFACE DISEASE AND ALGAE 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 greenhouse crops. When used in the *Cleaning & Disinfecting program*, KleenGrow can provide greater than 95% better disease and algae 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.

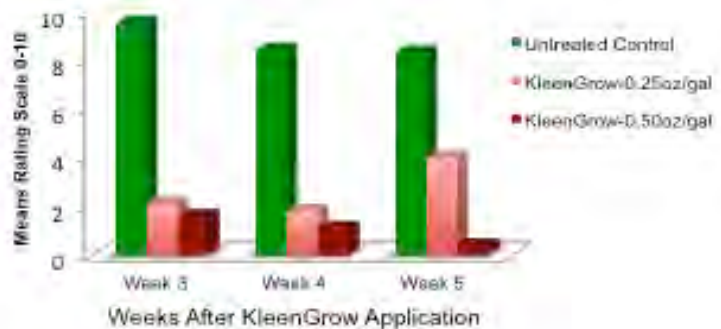
Long Lasting

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

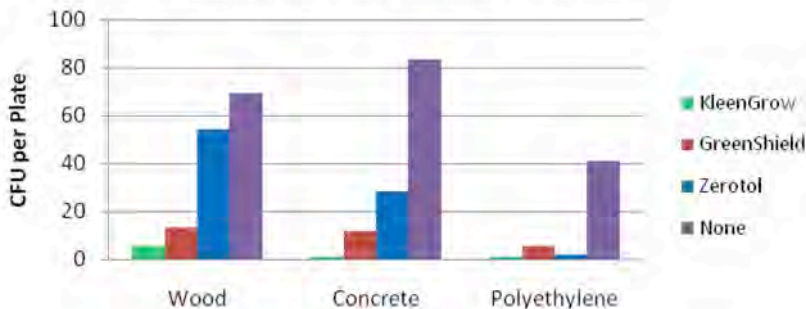
KleenGrow can easily penetrate through soil and debris thus providing better contact to pests resulting in more effective control of diseases and algae deep within dirty greenhouse surfaces.

Algae Control on Pot Surface After Drenching with KleenGrow



Research by Dr. Janice Elmhirst

Using Disinfectants to Control Thielaviopsis basicola on Greenhouse Surfaces



Research by Dr. Ann Chase

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.