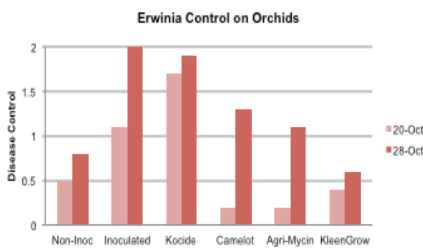


KleenGrow

DISEASE AND ALGAE CONTROL ON GREENHOUSE ORNAMENTAL, FOLIAGE AND FLOWERING CROPS

KleenGrow is a blend of wetting agents and surfactants that can provide control of algae and diseases such as *Powdery Mildew*, *Botrytis*, *Pythium*, *Phytophthora*, *Fusarium*, *Erwinia* and *Xanthomonas* through membrane disruption. **KleenGrow** can safely be used on propagation, bulbs/seeds, and finished crops.

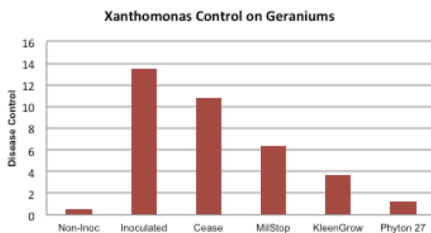
Bactericide: 7-14 day residual control provides more effective and longer bacterial control



KleenGrow has residual activity in water. Since bacteria move within water, bacterial cross contamination can be kept under control when adding **KleenGrow** to irrigation water or tank mixes, either continuously, weekly, or at bi-weekly intervals.

KleenGrow is both curative and preventative depending on the rate and frequency of applications. It is effective and safe to use in standard IPM, as well as beneficial insect and mite IPM programs.

Dr. A. Chase provided research to support control of *Erwinia* and *Xanthomonas* at 6fl.oz/100 gallons.



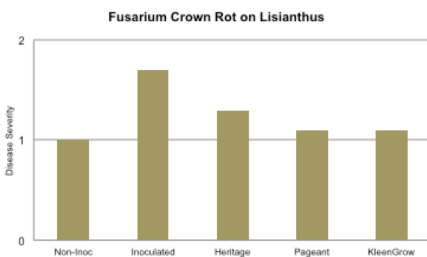
Algaecide: Kills Algae thus increasing soil permeability and drainage



Untreated KleenGrow treated

Dr. J. Elmhirst provided research to support control of *Algae* when drenched with 13 and 25fl.oz/100 gallons.

Fungicide: Active in water and soil, on leaves, stems, and root surfaces for broad-spectrum control.



KleenGrow mode of action: membrane disruption. Provides the broad-spectrum control.

This unique mode of action can control life stages of pests found in water, soil, or on the plant's surface.

Dr. A. Chase provided research to support control of *Fusarium* at 25fl.oz/100 gallons.

Tank Mixing: To increase microbial control and decrease cost.



1.0fl.oz/100gl
Subdue Max

KleenGrow 12fl.oz/100gl +
0.5fl.oz/100gl Subdue Max

KleenGrow is an easy and cost effective product to add to your IMP program for multiple uses.

Use alone or in a tank mix with most fungicides, bactericide, insecticide, or miticides. *Check compatibility chart before mixing.*