

COP-KLEEN™



Cop-Kleen is a new copper-based fungicide that controls many harmful foliar diseases. Cop-Kleen has excellent efficacy when used alone, but when used as part of a program approach it provides an invaluable resistance management tool with a multi-site, novel mode of action. Excellent formulation with optimal dispersion and tank mixability enables Cop-Kleen to serve as an integral mixing partner for most of the commonly used fungicides in crop production.

FEATURES:

- Excellent bio-availability
- Low copper concentration
- Excellent formulation
- Optimal dispersion and mixability
- Compatible with most fungicides

BENEFITS:

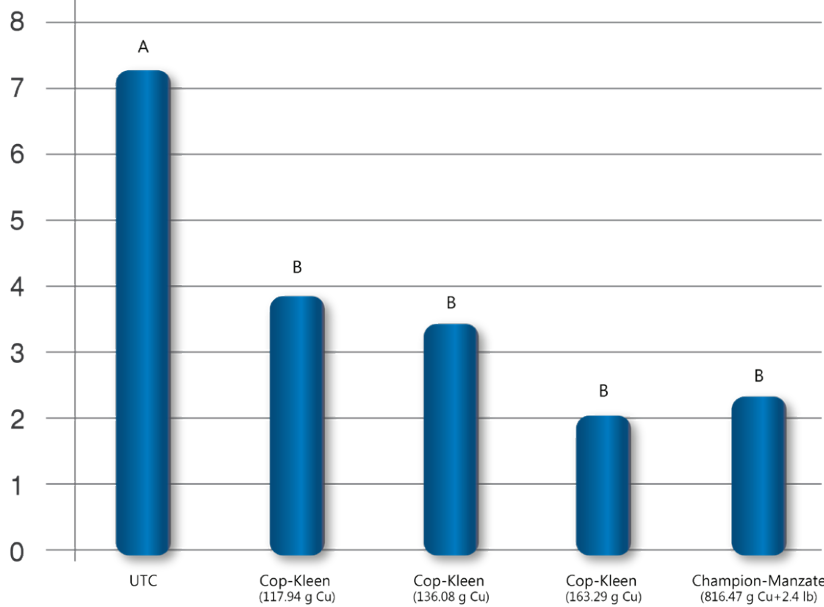
- Lower rates of metallic copper with equal or better efficacy
- Improved biological efficacy because copper penetrates into plant tissue efficiently, leaving less on surfaces
- Environmentally friendly
- Resistance management tool

ESLAgri.com • **800.257.9283**



Incidence of Walnut Blight in Rio Oso, CA (%)

■ Walnut Blight (%)

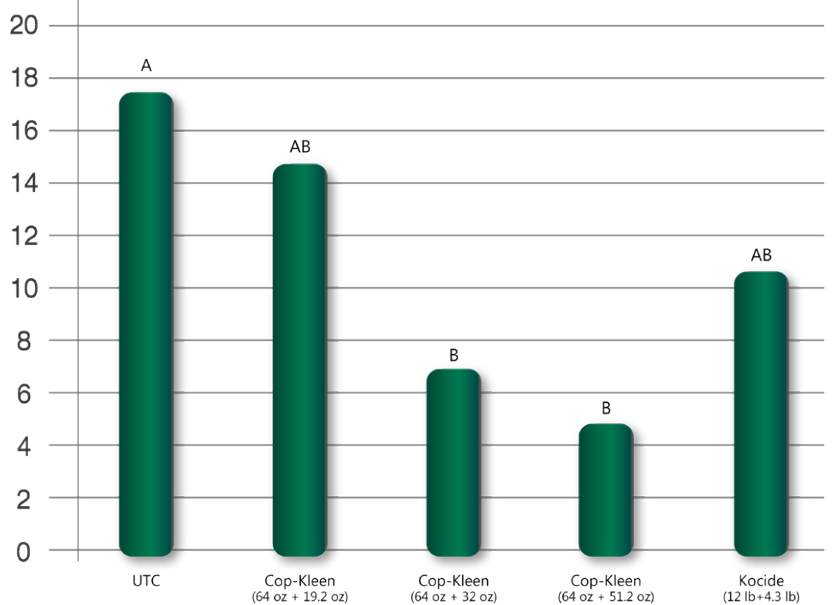


- Trial in Rio Oso, California
- Preliminary data after four applications; 120 days after the first application
- Significant control of Walnut blight by all rates of Cop-Kleen
- Numerical rate response among the three rates of Cop-Kleen
- All three rates of Cop-Kleen provided the same level of control as standard (Champion + Manzate) with only 14.4%, 16.7%, and 20% metallic copper, respectively



Incidence of Blossom Blight in California (%)

■ Blossom Blight (%)



- Trial in Sanger, California
- Preliminary data after two applications
- First application of 64 oz/A, followed by two applications of three different Cop-Kleen rates (19.2, 32, and 51.2 oz/A)
- Significant control of Blossom blight
- All three rates of Cop-Kleen achieved the same level of control as standard (Kocide) with only 4.6%, 5.3%, and 6.3% metallic copper, respectively

Always read and follow label directions.

Manufactured by:
 Earth Science Laboratories Inc.
 800.257.9283
 ESLAgri.com