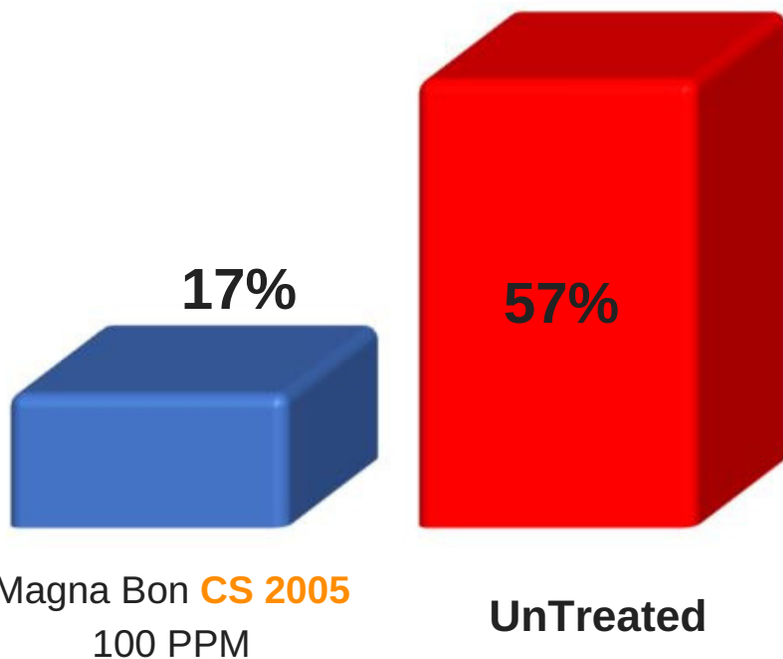




CS 2005

Our copper sulphate pentahydrate is designed to help combat disease in citrus including Brown Rot, Greasy Spot, Pink Pitting, Scab, Melanose, and Canker Suppression! With less than an 1/8 lb of copper per acre, **CS 2005** is more environmentally friendly than our competitors!

Canker Control Trails in Grapefruit & Hamlin Oranges



Magna Bon **CS 2005**
100 PPM

UnTreated

*Citrus Research & Education Center: University of Florida 2009
Dr. Jim Graham*

Application Instructions

Canker Suppression

Spray flushes 7 to 14 days after shoots begin to grow. Young fruit may require additional applications. Number and timing of applications will be dependent on disease pressure. Under heavy pressure, each new flush of growth should be sprayed. Heavily infected trees should be sprayed with a minimum dosage of 250 ppm with a follow up spray after 7 - 14 days at 200 ppm.

*Rate/Acre
per 100 gallons of water
12.8 - 64 oz*

*PPM's (copper)
per 100 gallons of water
50 - 250 ppm*