

**KPHITE**<sup>®</sup>  
SYSTEMIC FUNGICIDE

**STOPS CANKER  
DEAD IN ITS TRACKS**

USDA diagnosed this tree with citrus canker six months ago.  
The lesions have all dried up and died before they could do more damage.  
Lab results show that this tree doesn't have canker anymore.

"Canker inoculum can't be stopped from spreading from a dirty to a clean grove. But we have seen K-Phite<sup>®</sup> kill off canker cells at the stomatal or primary lesion level, without spreading further, on thousands of acres Statewide."

"This grower uses K-Phite<sup>®</sup>, in a tank mix with other fungicides; but never, copper. However, I believe that copper tank mixed with K-Phite<sup>®</sup> makes a great combination for controlling canker as an outside surface protectant, while K-Phite<sup>®</sup> works systemically, inside the tree, for longer lasting control, based on IFAS pathology lab results."

"Fighting canker is a K-Phite<sup>®</sup> bonus because it's rated one of the best fungicides, for low cost control, of brown rot, phytophthora root rot, and most other citrus diseases. A combination of soil and foliar applications works best. K-Phite<sup>®</sup> can be soil applied by tank mixing with herbicides, by irrigation or as a foliar spray."

– Larry Bridge

