



## EPA REGISTERS KPHITE® RX SYSTEMIC BACTERICIDE FOR USE AGAINST "HLB" CITRUS GREENING

Florida-based Plant Food Systems is excited to announce that on Thursday, August 18, 2016, the Environmental Protection Agency (EPA) registered KPHITE® RX Systemic Bactericide for the control of "HLB" Citrus Greening.

The full registration was granted based on research conducted by a panel of researchers demonstrating that the use of KPHITE® RX and Renew® RX reduces the effects of Greening on citrus crops. Further field trials and grower experiences demonstrated the effectiveness of these products in citrus programs over the last several years across Florida.

While we await the various states to register its use, we have attached a 2EE label to allow for use on citrus for both foliar and soil applications, as indicated in Plant Food Systems' "3-6-9 Program™".

### HLB Greening Control Now Registered by EPA!



#### Important Facts:

**Full Registration:** The EPA's Section 3 registration is a full acceptance (not temporary) for use throughout the United States.

**Systemic:** KPHITE® RX and Renew® RX are systemic, totally soluble and available to the tree. Plant Food Systems' products require no additives to make them systemic like antibiotics require.

**Exempt from Residue Tolerance:** The use of KPHITE® RX alleviates any concerns on your trees, your fruit or in your juice. There are no Active Ingredient (A.I.) limitations per crop, per year.

**0 Day PHI, 4 Hour REI:** This simply means that KPHITE® RX can be applied up to and including the day of harvest with a 4 hour reentry period and with ZERO days of restriction for harvest. This is in contrast to other materials with up to 40 days PHI!

**Effective Foliar and Soil Applications:** Both KPHITE® RX and Renew® RX can be applied at 2-3 quarts and 2-4 gallons respectively per acre foliarly multiple times throughout the growing season. (Note: we do not recommend the addition of any "antibiotic" materials with application.) KPHITE® RX can be soil applied via micro-jet or herbicide boom at 1-2 gallons under the "3-6-9 Program™". With these applications, KPHITE® RX attacks the HLB bacteria in the tree and on the roots!

### EFFECTIVE, ECONOMICAL AND EPA REGISTERED!

*Plant Food Systems, Inc. is a Florida-based manufacturer of innovative nutritional solutions for Florida agriculture. We have proudly served fellow Florida growers for more than 35 years.*

**Call today to learn more about KPHITE® RX and Plant Food Systems' HLB Programs!**