

# HYDR COR

*Because Water Matters*

## Oranges, lemons, limes and our process.

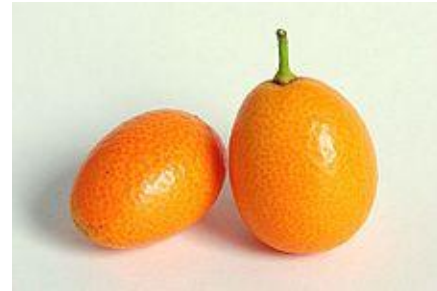
The use of HydroCor (NSF Hydrogen Peroxide) for citrus is an important “tool” to improve the quality of your crop’s most important nutrient - **water**. The citrus industry is facing increasing challenges from pests, disease, and climate extremes. Infestation with the Mexican fruit fly, Asian citrus psyllid and citrus greening disease (HLB) are now becoming threats to entire orchards. Removal of infected trees could put operators out of business. Consequently, preventative measures in citrus orchards are becoming extremely more important. Even though we do not have any results from test trials or documented comparisons from growers, we believe that we can assist in helping with greening in orange, lemon, lime, grapefruit, kumquat and tangerine



**Our products, formulations, and application methods with many other varieties of crops throughout their growth cycles, have shown proven success with disease resistance and pest prevention, and healthier, more robust plants. Citrus greening is a bacterial issue and bacteria do not like oxygen. Due to increased oxygen levels and nutrient uptake derived from our product, any fungal or bacterial issues can be prevented or eliminated. So, we can also help with black spot, mildew, canker and fungus control. We believe that you can counteract the cost of our product by eventually cutting back on fertilizers and pesticides.**

Doing a water analysis prior to any application is highly recommended. We would suggest starting spraying when the new growth appears. Target the new growth and do it before it hardens. Spray so that most of the area is covered with the foliar application. Also spray some of our foliar application on the ground.

Patience is also needed as it takes time to see documented results in any change. We believe we can help with issues over a period of time. Pictures could be taken each day to show the progression of our application process. The core of our process is to increase oxygen levels in the plant, which in turn increases nutrient uptake efficiency. This in turn, boosts the immune system which gives the ability to fight off pests and diseases.



By using our application formula after each cutting you will see improved results.

However, the observations listed above are from specific situations, based on their own unique results and experiences. All water is different; every environment is different; every operator is different; and of course, every soil and seed is different. We cannot guarantee you will see any specific result listed above. But what we can guarantee is that you will immediately have clean, clear, nutritional water, and in a very short time, better results than without our applications. When your plant and soil have healthy, nutritional water it’s a good start. Raising the oxygen levels will further contribute to your overall production success. Application rates vary from operation to operation. For well-designed application rates, contact the Distributor in your area. If there is no Distributor, please contact us directly.

Note: This is not a “magic bullet” solution. Our customized formulation, procedures, and protocol depend on many factors, and are available exclusively to our customers.

*If this makes sense to you, please give us a call; we would love to have you as a customer.*

**CLEAN ~ CLEAR ~ NUTRITIONAL WATER IS OUR PASSION!**

## HydroCor.info

Email: [Charles@HydroCor.info](mailto:Charles@HydroCor.info)

Ph: +1 (760) 216-7321

*Caution: do not add fertilizers in the water at the same time as you add HydroCor (NSF Hydrogen Peroxide), without doing a Jar Test. Some fertilizers might plug emitters when mixed with oxygen. Always consult either your local Distributor or us prior to application to make sure it is done right.*

