

Because Water Matters

Effective Foliar Application on Corn

HydroCor (NSF Hydrogen Peroxide) for corn was used in PEI Canada and in Belize. HydroCor (NSF Hydrogen Peroxide) foliar water solution was made according to each unique situation and circumstance. Both Belize and PEI saw better yield. Compare the left and right sides in the picture below. The right side was treated with HydroCor (NSF Hydrogen Peroxide) and is much taller with much healthier root structure.

The Corn in PEI came back with some interesting results; see below ...



	<u>Control</u>	<u>Treatment</u>	<u>% Change</u>
Biomass	683.9	705.2	3.1
STD DEVIATION	127.1	106.3	16.4
Cob	213.7	233.9	9.4
STD DEVIATION	48.3	24.8	48.6

STD is Standard Deviation: this is a number used to tell how measurements for a group are spread out from the average (mean), or expected value. A low STD means that most of the numbers are very close to the average. A high STD means that the numbers are spread out

over wider range values. Standard deviation tends to increase with lower plant populations because missing plants (skips) leave

large gaps in the row. Lower standard deviation is better.

HydroCor (NSF Hydrogen Peroxide) is a unique water treatment & purification system that has been around for many years. Our "Premium Quality" Product I S not only stabilized to give it better efficacy, it also has a proprietary formulation and is custom-made to fit your water needs. Our product helps disinfect and keep your plumbing clean and unplugged. With the addition of our stabilizer you will see long-lasting efficacy and protection for your pipes against corrosion. It also helps bind and tie up contaminants, while softening your water up to 25%.



By using our application formula in your water you will see results of

improvement. 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 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!



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.



Because Water Matters

Building Blocks of Water (& Life!)

H₂O = 2 molecules of Hydrogen + 1 molecule of Oxygen

Hydrogen:

Hydrogen makes up 90% of the matter in the known Universe. Without hydrogen to combine with oxygen, we wouldn't have water. Water is formed when hydrogen is burned by oxygen. We create pure water every day as a product of our metabolism. When we burn hydrogen in our cells, the energy that is released is used to run our bodies.

Oxygen burns hydrogen in the living system, releasing the energy that runs our bodies. **Hydrogen is "the fuel of life"** and is essential to most biological processes in its atomic form, including hydrating our cells. In the absence of an adequate supply of hydrogen, intracellular function, inter-cellular communication and energy production are inhibited; toxins and free radicals accumulate and health deteriorates."

Oxygen:

Oxygen acts as a disinfectant, deodorizer, sanitizer & preserver. All functions of our body are regulated by oxygen. It must be replaced on a moment to moment basis because 90% of our life energy depends on it.

Oxygen energizes cells so they can regenerate. Our body uses oxygen to metabolize food and to eliminate toxins and waste through oxidation. Our brain needs oxygen each second to process information. In fact, all of our organs need a great deal of oxygen to function efficiently. The ability to think, feel, move, eat, sleep and even talk all depends on energy generated from oxygen. Oxygen is 'the Life-Giver'

Oxygen is the only element capable of combining with almost every other element to form the essential components necessary to build and maintain our bodies. The combination of oxygen in the air, water, proteins and carbohydrates creates life energy. Without oxygen there would be no life

Water - the 'Ocean of Life'

All chemical reactions in the body take place in water. Every cell in the body is bathed in water, which contains materials to keep them vibrant.

Water is the transporter of nutrients and **oxygen** for proper function of the body's tissues; it helps remove waste from the body; it acts as a natural air conditioner through perspiration; it's essential for digestion and absorption of vitamins and minerals. Water keeps our skin moist and supple, and is a natural lubricant for our joints and internal organs. It is involved in every one of our bodily functions, so it's hardly surprising that dehydration can lead to mental and physical breakdown. Over the course of an average day, the body loses approximately three quarts of water through breathing, perspiration and elimination. This fluid must be replaced or muscle cramping, dehydration, or heat stroke may take place.

The growing pollution in our modern day world is having an increasingly detrimental effect on our drinking water, and consequently on overall health. Hazardous chemicals like mercury, lead, arsenic, cyanide, aluminum, phosphorus, and pharmaceuticals are getting into the water system every day, along with chlorine and fluoride, added by municipalities to treat water. E-coli, total coliforms, iron, lead, manganese, nitrates, nitrites, sodium, sulphates, and total dissolved solids, further add to the load of toxins that our bodies try to eliminate.

Without water to carry oxygen and other vital nutrients, life could not exist

