### ACHIEVE BETTER HEALTH THROUGH BETTER WATER

## WATER - OUR MOST IMPORTANT NUTRIENT

### Background

Water could well be considered our most important nutrient. Since the human body is made up of over 70% water, good clean water is not only important for humans, but also for plants and animals. If water is high in quality, it provides the necessary vehicle to transport nutrition to all cells in the most efficient manner. If it is poor in quality, the immune system can be challenged by all of the detrimental contaminants in the water. When the immune system is under stress and free radicals are allowed to form, diseases can then take over and strongly reduce the health of the plant, animal or human body. What are the main contaminants in our water? How do we get rid of those contaminants in our water?

## The Problem

There are many potential problems with our water depending on if you are referring well water on the farm, rural water or municipal-treated water. Well water is challenged by high sulfur levels(causing a rotten-egg type odor from the hydrogen sulfide gas), high minerals, high manganese and nitrates. Water contains more unwanted chemical, radiation, toxins, pesticides, herbicides and other pollutants than ever before. In 1979, the U.S. EPA declared that up to 20% of all deaths in America are caused by pollutants an environmental hazards.(U.S. Dept. of Health, Education and Welfare, Healthy people P.101 U.S. Govt. Printing office, 79-55071, Washington D.C. 1979)

Rural and municipal water supplies are free from many of these contaminants because they have has been treated with chlorine. However, that brings on a whole new set of problems. Chlorine is a greenish yellow, poisonous chemical with a disagreeable odor that was used in World War II in chemical warfare. Here are a few other facts about chlorine you may not have known:

- 1) "Chlorinated water is a major cause or arteriosclerosis (hardening of the arteries) in which plaques and cholesterol builds up inside the arteries which can eventually result in heart attacks and strokes. Chlorine has so many dangers that it should be banned. Putting chlorine in the water supply is like starting a time bomb. Cancer, heart trouble premature senility, and both mental and physical are conditions attributable to chlorine treated water supplies." ("Premature Aging", Dr. Herbert Schwartz Biological Chemist, Cumberland College)
- 2) "Chlorinated water will react with water carrying organic compounds that flow over land and through porous earth, such as insecticides, pesticides, mercury, lead spores cysts and other sediments to produce chemicals like chloroform and carbon tetrachlorides that are potential carcinogens." (Presidents Council on Environmental Quality)
- 3) "The increased risk of chlorinated water does not seem to come from chlorine itself, but from the action of Chlorine on these factors in groundwater supplies." (Dr. Allen Bonik)
- 4) "When chlorine is used to treat water, it doesn't disappear, but shows up as part of thousands of new compounds and new problems pop up." (Dr. Charlson, Researcher -

# University of Minnesota)

- 5) "Chlorine causes 4-5% in body water decline which results in a 20-30% decline in performance." (New York Times "Guide To Health")
- 6) "Statistically, cardiovascular disease does not occur unless there is chlorine in the water supply." ( Dr. Frank)
- 7) "A chlorine free radical can modify your DNA." (Dr. Kurt W. Donsbach, PhD.)
- 8) "After treating, municipal water still has "stuff" in it." ("The Great Imposters, But Chlorine Is The Worst" Newsweek March 18, 1996)

It may surprise you to learn that showering or taking a bath in chlorinated water poses the greatest risk. During a warm shower, the pores of your skin open up and your body skin literally will "soak up" the chlorine. Because your body acts like a sponge for chlorine you are exposed to 6 to 100 times more chlorine and waterborne toxins by taking a shower or bathing than by drinking the same amount of water. Also, chlorine gets into the shower steam as chloroform (toxic vapor) which we breathe in for our lungs to absorb it. This can be especially dangerous if you have respiratory problems, not to mention the chlorine byproducts (THMs) that can be deadly to people with impaired immune systems.

### The Solution

The "ultimate answer" to all of these water challenges is to treat the water with Oxy Blast hydrogen peroxide. Oxy Blast is our own proprietary formula with extra ingredients added in a homeopathic way. The atomic symbol for hydrogen peroxide is  $H_2O_2$  - water is  $H_2O$ . That means that hydrogen peroxide is water with one added atom of oxygen. The extra oxygen in hydrogen peroxide can help remove rust, hydrogen sulfide smell from high sulfur levels and manganese. Oxygen is vital part of bodily functions. The adult body is made up of 65% oxygen, or about twice as much as all of the other elements combined. Through oxidation, the body generates heat and energy from whatever fuel it consumes and disposes of its toxins.

Is this hydrogen peroxide the same thing you can buy in the store or pharmacy? No. The hydrogen peroxide that is available in stores is a 3% concentration. The 34% NSF (National Sanitation Foundation) hydrogen peroxide that we offer is much more concentrated to make it more economical and approved for drinking water. How is hydrogen peroxide added to the drinking water?

The 34% NSF hydrogen peroxide can be injected right into your water supply by a medicator or metering pump. A qualified service technician will be able to install it for you. The equipment cost will run from \$625 and up depending on the system and options you need.

You, your family, plants and livestock no longer need to suffer the effects of bad or chlorine-treated water. Private wells, rural and municipal water can be treated with our 34% or 50% NSF certified hydrogen peroxide. Call today to start using the cleanest water available. They will all benefit in a big way.