



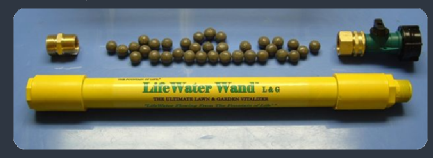
Enhance ALL Your Gardening NATURALIYI

PROVIDING ENERGY AND OPTIMUM BALANCE



VITALLY ENRICHES Gardens, Flowers, Fruit Trees, Grass, and anything that needs watering.

LIQUID ENRICHMENT TECHNOLOGY



HOW DOES THE LIFEWATER WAND™ WORK?

The ceramic ores in the LW Wand provide more hydrogen ions that can help preserve internal cellular water. This means that the cells in plants will maintain better water in their system, improving cellular function and optimum growth potential.

Scientifically **Proven To Improve Plant** Health and Vitality



Beans planted from seeds on June 19, 2009. Picture taken August 2, 2009. No fertilizer utilized and watered with LifeWater Wand. Columbia Falls, MT





LifeWater Wand™ Lawn & Garden (L&G)

Utilizing LifeWater® Sciences Proprietary Ceramic Ore Technology









organisms can thrive.

Activated Water

Tap Water Bean Sprout (7 days after soaking)

Onions

60% Higher 225% Greater Growth Rate **Root Development**

Hydroponic Tomato Growth

HOW IT WORKS

Scientifically Proven Technology

The process of liquid enrichment from the LifeWater Wand™ is accomplished by circulating water or liquid through the specially engineered and blended proprietary ores of ceramic components. The flowing action of the water through the wand draws connatural energy from the ceramic ores and upon receipt by the molecules an activation of the water molecules occurs.

This process creates a structuring effect whereby the molecules become activated and energetic. The end result...a liquid that quite significantly propagates increased cell rejuvenation and growth leading to both shortterm and long-term recognizable results in living organisms (human, animal, and plant life).

When water is circulated through and around LifeWater's ceramic ores, resonation occurs enabling the water to become more soluble and absorbable. Through this action of water activation, living organisms also become activated, promoting better growth and health. Greenhouse raised egg plants and cucumbers utilizing our activated water have shown an increase in moisture and sugar content resulting in better flavor and healthier fruits, as well as an increase in production.

For Plants, LifeWater's ceramic ores provide more H+ ions that can help preserve internal cellular water. This means that the cells in plants will maintain better water in their system, improving cellular function and optimum growth potential. The clustering effect or reduction of space between the water molecules induced by the ceramic ore's resonant activation not only enhances the ability of organisms to absorb water but also effectively improves the utilization of nutrients.

For Produce, The Wand's activated water enables intracellular water to remain in the cell with less water evaporation, allowing the produce to stay fresh and moist longer. More hydrogen remains in the cellular water which means the cells survive longer as intracellular water doesn't go bad (anti-oxidation).

The LifeWater's ceramic ores consist of natural minerals and magnetic clays sintered over 1300°C, are a natural product, and are FDA approved. The surfaces of the ceramics will last for a prolonged period of time (decades) without maintenance or replacement. Depending on the type of water utilized (high in mineral or iron content) occasional cleaning of the ores with ascorbic or citric acid is recommended at intervals ranging from 1 to 5 years. This ensures the ores do not become coated with substances adhering to the surface which can inhibit the reduction and resonating effect of the ceramic ores. The cleaning process is very simple and is neither complicated nor time consuming.

THE LIFEWATER WAND IS A PRODUCT THAT WORKS WITH STUNNING RESULTS, CREATING HEALTHIER GARDENS, TREES, GRASSES, FLOWERS, FRUITS, VEGETABLES, OR ANYTHING WATERED WITH IT.

"Hydrogen is the fuel of life"

LifeWater's mineral ore technology enhances

permeation thus improving nutrient absorption, essentially creating the ultimate water with which living

Alber Szent-Gyorgyi, **Discoverer of Vitamin C** & Nobel Laureate



