LifeWater Sciences WET (Water Enhancement Technology)



Agricultural and Livestock Effect and Mechanism

Fertilizers, Pesticides, Irrigation, and other types of applications.

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. Green house raised egg plants and cucumbers utilizing our activated water will show an increase in moisture and sugar content resulting in better flavor, healthier fruits, as well as an increase in production.









Animal industry and agriculture reports many benefits including a substantial decrease in odor (of fecal matter) in hog operations utilizing the LifeWater ceramic ore technology for both cleaning and consumption. Results show that consumption of the ceramic enhanced water raised the grade and quality of the meat, antibiotics usage was decreased, and mortality rate was improved.





After analysis of the water the results show that the surface tension of the water has been decreased. Not only that, the activated *water evaporates at a reduced rate* than normal water at room temperature. Substances mixed with the activated water such as fertilizers and pesticides will become *more effective* as they can be utilized and absorbed more efficiently. The mixing ratio of additives can be lowered and effectiveness maintained as the surface tension of the water has been reduced. Blending proficiency is augmented and enhanced.







The LifeWater's ceramic ores consist of natural minerals and magnetic clays sintered over 1100°C, which is a completely natural and safe process. The surfaces of the ceramics will last for a prolonged period of time without maintenance or replacement. Depending on the type of WET system utilized occasional cleaning of the ores with ascorbic or citric acid is recommended at intervals ranging from 1/2 to 5 years depending on water quality. This ensures the ores do not become coated with substances adhering to the surface which can inhibited the reduction and resonating effect in the water. The cleaning process is very simple and is neither complicated nor time consuming.





The ceramic ore technology has been approved by the Japanese Food Hygiene law and Health and Welfare ministry notice clause, 370.





Water is utilized everywhere and with our technology the quality and vitality of the water will be greatly improved.