

Investigating water physics and water functionality

Everine van de Kraats

everine.van.de.kraats@gmail.com

The aim is to investigate water physics and functionality through studying effects of water 'treatments'.

One of the water 'treatments' concerns a 'water vitalizing device', which is a 'passive' system that does not add elements or use external power to induce changes to the water.

Physical properties and functional effects of the treated water have been studied on plants and industrial materials.

Other water 'treatments' have been studied with near-infrared spectroscopy using aquaphotomics approach.

Preliminary results will be presented.