Lenes Laboratorium Holtumvej 58, Holtum DK-7100 Vejle

Mobil:+45 5155 8055 Tlf: +45 7580 5040

Fax: +45 7580 5040

Mail: lenelab@ofir.dk www.lenes-laboratorium.dk

Aqua-Hort® Engdalsvej 26 8220 Brabrand

Concerning cleaning of the recirculated water by treatment of AquaHort:

When using the normal concentration of AquaHort in recirculated water, ppm from 0.3-2.0, only a small effect can be seen on Trichoderma harzianum.

Trichoderma harzianum will very soon after the treatment be able to grow fast, because of the killing of zoospores of Pythium ssp. and Phytophthora ssp., which leaves a food reserve in the water and serves as nutrition's for Trichoderma harzianum.

I've done some counting of Pythium, Phytophthora and Trichoderma before and after the use of AquaHort in reciculated water and have always seen at high amount of spores of Trichoderma harzianum after the treatment.

Best regards

Plant Pathologist

Mrs Lene Christensen.