

**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 recirculated water and have always seen at high amount of spores of *Trichoderma harzianum* after the treatment.

Best regards

Plant Pathologist

Mrs Lene Christensen.