



September 2012



Newsletter



Hairy Root Disease (Agrobacterium Rhizogenes) can be effectively controlled

A certain harmful bacterium has become more prevalent in the horticultural industry. Despite an aggressive decontamination regime, operations that were only lightly affected during the past year are now suffering contamination levels ranging from 80% to 100%. The bacterium in question is called *Agrobacterium Rhizogenes*, or Hairy Root Disease.

Hairy Root Disease is a bacteriological disorder that results in excess root growth and eventually gets completely out of hand. All the extra labour and expensive decontamination systems deployed do not have any positive effect, and the condition leads to severe loss of production.

Orgentis has developed a method that solves the Hairy Root Disease problem. By combining various naturally-sourced bacteria and fungi, we offer a solution that will safeguard your crops against Hairy Root Disease. Orgentis can supply a preventive as well as a remedial treatment.

Preventive

This method is highly effective in preventing the disease. Our product is very easy to apply and can simply be administered by means of your irrigation system.

“Products manufactured by Orgentis assist plants and root environments in resisting disease.”

Remedial

Our remedial treatment keeps Hairy Root Disease under control and ensures reasonable yields from contaminated crops. It is ideal for concluding your season on a positive note. Please request further information about our preventive and remedial approaches from Orgentis. We also supply effective solutions to other root conditions (e.g. crown gall (*Agrobacterium Tumefaciens*), *Fusarium*, *Pythium*, *Phytophthora*).



Sint Martinusstraat 151
2671 GK Naaldwijk
The Netherlands
Tel. +31 174 614080
info@orgentis.nl
www.orgentis.nl