

ANALYSIS-PACKAGE Blgg laboratories

Bacteria via RISCover®

Monitor bacteria in your substrate

Blgg introduces the bacteria monitor via RISCover®. By means of regular check-ups of pathogenic bacteria in a substrate, it is possible to trace their presence in an early stage. So the risk of bacteria actually infecting the crop and resulting production losses is limited significantly.

How does RISCover® work?

RISCover® is using techniques by which DNA of fungi is analysed. Every organism contains an unique DNA pattern, a kind of BAR-code. These codes are crucial to distinguish different types of bacteria.



Your Riscover® benefits

Regular drain water analysis on the presence of nutrients can ideally be combined with the monitoring tool of RISCover®. In addition, RISCover® is the perfect tool for a hygiene check-up when a new cropping season starts.

This is what we check:



Bacteria monitor via RISCover®
<i>Agrobacterium tumefaciens</i>
<i>Erwinia chrysantemi</i>
<i>Erwinia carotovora subsp. atroseptica</i>
<i>Erwinia carotovora subsp. carotovora</i>
<i>Erwinia carotovora subsp. wasabiae</i>
<i>Pseudomonas marginalis</i>
<i>Pseudomonas syringae</i>
<i>Pseudomonas viridiflava</i>
<i>Pseudomonas cichorii</i>

By combining the test results with all relevant information on the growing conditions and cultural practices, RISCover® will become the *perfect* tool to limit plant infection. More information about sampling practices will be shown in a separate sheet. An intensive co-operation between you, as a grower and RISCover® will maximise the benefits from this revolutionary product.

We welcome your cooled samples at:

Blgg laboratories
Zuidweg 42
2671 MN Naaldwijk
The Netherlands

T: +31 174626624
F: +31 174620065
E: GJK@blgg.nl
I: www.blgg.com