

The effects of disinfection on *Clavibacter michiganensis* subsp. *sepedonicus* and other bacterial pathogens of potato in Europe



Funding

Non-competitive funding mechanism. Each funder only pays for the participation of their own national researchers. Total funding € 353,000

Research consortium

NL-EL&I, LT-MoA, UK-SASA

Contact information

Project coordinator: Leon Tjou-Tam-Sin
n.n.a.tjou-tam-sin@nvw.nl

Goals

The project aims to investigate the efficacy of disinfectants on *Clavibacter michiganensis* subsp. *sepedonicus* (ringrot) and other bacterial pathogens of potato and their optimal application techniques. The main focus will be on disinfection of materials (in particular wooden boxes used for potato storage).

Objectives

- Assessment of the efficacy of selected disinfection methods and disinfectants
- Selection of a suitable methodology to effectively disinfect materials (in particular wooden boxes)

Key outputs and results

- A Report describing the experiments and results in which efficacy of disinfectants is tested
- A disinfection protocol to effectively disinfect materials (in particular wooden boxes used for potato storage)