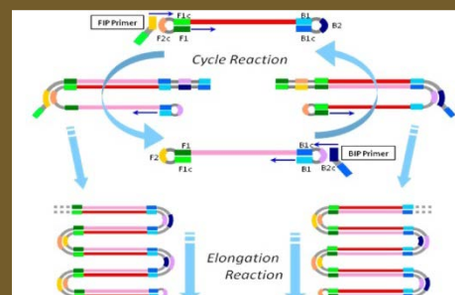


# QDETECT follow-up (QDetect+)



## Funding

Mixed non-competitive-virtual pot funding mechanism. Each funder only pays for the participation of their own national researchers. Total funding € 237,500

## Research consortium

UK-DEFRA; BE-ILVO; UK-SASA; DK-DASTI, AT-AGES; AT-BMLFUW?; NL-EL&I; ES-INIA; F-DGAL

## Contact information

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## Goals

The goal of Q-DETECT + is to validate and perform method performance studies for the LAMP assays developed in the Q-DETECT project

## Objectives

- To design LAMP assays of interest to project partners.
- To validate the assays developed (but not validated) from the Q-detect project to the EPPO validation standard
- To perform method performance studies on selected assays of interest to project consortia.

## Key outputs and results

The project will provide a suite of LAMP assays validated to the EPPO standard for use by NPPO and inspection services for the detection and identification of quarantine pests and pathogens.