Erwinia Amylovora Pocket Diagnostic® Datasheet

Intended Use

*Erwinia amylovora* (Fire blight) is a serious contagious bacterial disease of some rosaceous plants (apples, pears and related trees and shrubs). The bacterium causes the disease Fire blight and is a major threat to the horticultural industry. *Erwinia amylovora* (Fire blight) is a quarantine disease in Europe and many other countries.

*Erwinia amylovora* features on the European and Mediterranean Plant Protection Organisation (EPPO) A2 list of pests recommended for regulation as quarantine pathogens.

Bees and other insects, birds, rain and wind can transmit the bacterium to susceptible tissue. Injured tissue is also highly susceptible to infection, including punctures and tears caused by plant-sucking or biting insects.

*Erwinia amylovora* Pocket Diagnostic® is a rapid diagnostic test designed to be used in the field, nursery or glasshouse. The test can be performed within minutes by operators with little or no training. Samples for testing can be taken from any part of the plant, at any stage during the production cycle. Pocket Diagnostic® test results form an important part of sound decision making in routine screening or disease control situations.

**Erwinia amylovora Test Kit Contents:**
- Test device (x4)
- Bottle of extraction buffer (including ball bearing) (x4)
- Pipette (x4)
- Instructions for Use

**Quality Standards**
Pocket Diagnostic® tests are manufactured in environmentally-controlled lateral flow manufacturing facilities by Forsite Diagnostics Ltd, trading as Abingdon Health, following procedures which meet ISO9001 quality standards and where possible validated to the European and Mediterranean Plant Protection Organisation (EPPO) standards.

**Storage and Shelf life**
Pocket Diagnostic® Kits should be stored at room temperature (do not exceed 40°C). Tests are supplied with at least 6 months shelf life.

**Safety**
Pocket Diagnostic® rapid test devices contain no hazardous materials to humans, animals, plants or crops. The accompanying extraction buffer contains a very small amount of sodium azide (0.05%) as a preservative – avoid ingestion and skin contact. Refer to your government guidelines for the disposal of sodium azide.

**Disposal of used tests**
In cases where positive or suspect positive results are obtained for quarantine or notifiable pathogens, all kit components should be regarded as contaminated and should be disposed of appropriately. Contact the Food and Environment Research Agency (FERA) for further details on how to do this. If you are not based in the UK please contact your government plant pathology and plant pathogen quarantine department.

**Test Procedure**
1. Select sample. Where possible select a part of the plant where diseased and healthy material meet, do not use dead material. Use approximately 25mm square of material (See picture 1). Take care to avoid cross contamination between samples from hands or cutting tools.
2. Cut or tear sample into small pieces and put into bottle.
3. Shake firmly for 30 seconds (longer for more resistant samples)
4. Wait 30 seconds allow the solution to settle and draw liquid into pipette avoiding too much plant material.
5. Add 2-3 drops into sample well of test strip.
6. Read result after 5-10 minutes.
Interpreting results
A line present next to the T (test line) indicates a positive result.
If the C line (control) does not appear the test has failed and must be repeated.
Ignore any changes to the result which occur after the 10 minutes has elapsed.

Technical Assistance
For technical assistance relating to the Erwinia amylovora (Fire blight) test kit, or any other Pocket Diagnostic® test, please contact us at:

Forsite Diagnostics Ltd trading as Abingdon Health
Sand Hutton
York
YO41 1LZ
United Kingdom
Email: info@pocketdiagnostic.com
Telephone: +44 (0) 1904 406060 Fax: +44 (0) 1904 462122

Literature