



AmplifyRP® XRT for Phytoplasma solani BN (Bois Noir)



Part Number: XCS 89000/0048

Test Label: Biotin labeled primer / FAM probe

Test Format: AmplifyRP® XRT Internal Control: Yes - Endogenous

AmplifyRP XRT for BN is a rapid DNA amplification and detection platform designed for testing grapevines for Phytoplasma solani Bois Noir. This kit includes lyophilized reaction pellets containing the necessary reagents to amplify BN DNA and an endogenous DNA control at a single operating temperature (42 °C).

AmplifyRP XRT is a real-time isothermal DNA amplification and detection system that rapidly amplifies small portions of DNA and offers unrivaled detection capabilities in an easy-to-use testing format. It offers comparable sensitivity and specificity to published PCR methods while eliminating laborious and costly nucleic acid extractions.

The test can be performed virtually anywhere using the battery operated AmpliFire fluorometer. Assay parameters are loaded via barcode and results are automatically displayed as (+) or (-).

Prior molecular diagnostic experience is not required to perform AmplifyRP XRT tests.

NOTE: This assay requires a fluorometer to work properly

Includes:

- XRT reaction pellets for BN (48)
- Pre-filled 100 μL PD1 Pellet diluent tubes (48)
- GEB-filled mesh extraction bags (50)
- User Guide

India Contact:

Life Technologies (India) Pvt. Ltd.

306, Aggarwal City Mall, Opposite M2K Pitampura, Delhi – 110034 (INDIA). Ph: +91-11-42208000, 42208111, 42208222, Mobile: +91-9810521400, Fax: +91-11-42208444 Email: customerservice@lifetechindia.com Website: www.lifetechindia.com