

PCR Primer for Carlavirus



Part Number: PCR 93000/0025

The Carlavirus Group PCR primers offer a sensitive diagnostic method to detect members of the Carlavirus genus of the Betaflexiviridae family. The primer sequences are based on conserved genome regions and can detect characterized and unassigned members of the Carlavirus genus.

This test can be used as an aid for identification of viral etiology of unknown plant diseases, test for known viruses when other tests are not available and can be used to confirm results from other test methods.

The Carlavirus Group PCR primer product includes a lyophilized mix of forward and reverse primers, PCR quality water and detailed instructions.

Disclaimer of License: This product is optimized for use in the Polymerase Chain Reaction (PCR) process covered by patents owned by Hoffmann-La Roche, Inc. and F. Hoffmann-La Roche Ltd. Purchase of this product does not include the license under these patents to use the PCR process. This product is recommended for use in conjunction with an authorized thermal cycler.

Includes:

- Lyophilized forward and reverse primers
- Sterile PCR quality water
- User Guide