



PathoScreen® Kit for ToRSV

Test Label: Alkaline Phosphatase

Test Format: Double Antibody Sandwich (DAS) ELISA

Capture Reagent: Polyclonal **Detection Reagent: Monoclonal**

Intended Use:

This ELISA is a qualitative serological assay for detection of *Tomato ringspot virus*(ToRSV) in plant foliage.

The test is proven to detect isolates from peach, grape, apple, and pelargonium.

The test has been evaluated by Agdia Testing Service Department in over 66 different plant hosts

including ornamental, vegetable, and fruit species.

Includes:

- Antibody-coated 96-well microtiter plates
- Alkaline phosphatase enzyme conjugate
- RUB6 enzyme conjugate diluent
- PNP substrate tablets, 5 mg each
- PNP substrate buffer, 5X concentrate
- Positive control
- PBST buffer, 20X concentrate, 50 ml
- Tween-20
- General extract buffer 3, GEB3
- User Guide



PathoScreen® Kit, Tomato ringspot virus (ToRSV), PSA 22001/0096

PathoScreen® Kit, Tomato ringspot virus (ToRSV),PSA 22001/0288

PathoScreen® Kit, Tomato ringspot virus (ToRSV),PSA 22001/0480

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: <u>customerservice@lifetechindia.com</u> Website: <u>www.lifetechindia.com</u>