



PathoScreen® Kit for Melon necrotic spot virus (MNSV)



This ELISA test is a qualitative serological assay for the detection of *Melon necrotic spot virus* (MNSV) in cucurbit leaf and seed. MNSV is a member of the Gammacarmovirus genus known for their non-enveloped, spherical, icosahedral-shaped virus particles.

If you would prefer to add a field-deployable assay to your testing toolkit, please check out Agdia's **MNSV ImmunoStrips**®

Option

PathoScreen® Kit for Melon necrotic spot virus (MNSV), 96 testwells PSA 12402/0096

PathoScreen® Kit for Melon necrotic spot virus (MNSV), 288 testwells PSA 12402/0288

PathoScreen® Kit for Melon necrotic spot virus (MNSV), 480 testwells PSA 12402/0480

Included:

- Antibody-coated 96-well microtiter plates
- Alkaline phosphatase enzyme conjugate
- ECI buffer, 5X concentrate
- PNP substrate tablets, 5 mg each
- PNP substrate buffer, 5X concentrate
- Positive control
- PBST buffer, 20X concentrate, 50 mL
- TWEEN® 20
- General extract buffer, GEB
- User Guide
- Tech Note

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