



ImmunoStrip® for Melon severe mosaic virus (MeSMV)



Test Label: NA Test Format: ImmunoStrip® Capture Reagent: Polyclonal Detection Reagent: Polyclonal

Intended Use:

The MeSMV ImmunoStrip® is an on-site tool to quickly detect all strains of *Melon severe mosaic virus* in foliar tissue of melon, watermelon, squash, cucumber and pumpkin.

The MeSMV ImmunoStrip® test is an ideal screening tool for resistant genotypes, field inspection of seed crops, scouting, and disease diagnosing in general.

The test requires no equipment or expertise to run. Results are obtained in as little as a few minutes making them perfect for use in the field or greenhouse.

The ImmunoStrip® is specific to MeSMV and does not cross-react with other viruses that may infect cucurbits, such as: *Cucumber mosaic virus* - CMV, *Papaya ringspot virus* - PRSV, *Squash mosaic virus* - SqMV, *Watermelon mosaic virus* - WMV, *Watermelon silver mottle virus* - WSMoV, *Zucchini lethal chlorosis virus* - ZLCV, *Zucchini yellow mosaic virus* - ZYMV, *Capsicum chlorosis virus* - CaCV, *Groundnut ringspot virus* - GRSV, *Impatiens necrotic spot virus* - INSV, *Tomato chlorotic spot virus* - TCSV, *Tobacco mosaic virus* - TMV, *Tomato mosaic virus* - ToMV, *Tomato ringspot virus* - ToRSV, *Tobacco ringspot virus* - TRSV, and *Tomato spotted wilt virus* - TSWV.

Kit (ISK) Includes:

ImmunoStrips® Only (STX) Includes:

- ImmunoStrips®
- Sample bags containing SEB9 buffer
 User Guide
 •
- ImmunoStrips®
- SEB9 extraction buffer purchased separately

Option

ImmunoStrip® for Melon severe mosaic virus (MeSMV), 5 strips & buffer filled bags ISK 13900/0005

ImmunoStrip® for Melon severe mosaic virus (MeSMV), 25 strips & buffer filled bags ISK 13900/0025

ImmunoStrips® only for Melon severe mosaic virus (MeSMV) ***BUFFER FILLED BAGS NOT INCLUDED*** STX 13900/0025