



## ImmunoStrip® for Clavibacter michiganensis subsp. michiganensis (Cmm)

The *Clavibacter michiganensis* subsp. *michiganensis* (*Cmm*) ImmunoStrip® is used to detect the presence of *Cmm*, the causal agent of bacterial canker, in tomato leaves, petioles, and stems. *Cmm* is a member of the Clavibacter genus known for their aerobic, non-motile, Gram-positive, non-sporing, curved rod shaped bacteria. ImmunoStrips® are the perfect screening tool for use in the field, greenhouse, and the lab.

If you would prefer to add a field-deployable molecular assay to your testing toolkit, please check out Agdia's *Cmm* AmplifyRP® XRT method.

## Included in ISK Kit:

- ImmunoStrips®
- Sample bags containing <u>SEB4 buffer</u>
- User Guide

## Included in STX Item:

- ImmunoStrips®
- User Guide

## Option

ImmunoStrip® for Clavibacter michiganensis subsp. michiganensis (Cmm), 5 strips & buffer filled bags

ISK 44001/0005

ImmunoStrip® for Clavibacter michiganensis subsp. michiganensis (Cmm), 25 strips & buffer filled bags

ISK 44001/0025

ImmunoStrips® only for Clavibacter michiganensis subsp. michiganensis (Cmm) \*\*\*BUFFER FILLED BAGS NOT INCLUDED\*\*\*

STX 44001/0025