

Agdia ImmunoStrip® for Ralstonia solanacearum (Rs)

The Ralstonia solanacearum (Rs) ImmunoStrip® is used to detect the presence of Rs, the causal agent of Southern wilt, Moko disease of banana, and brown rot of potato, in ornamental and vegetable tissues as well as bacterial cultures. All races and biovars of Rs are detected including the USDA PPQ Select Agent, Race 3 biovar 2. The pathogen is frequently found in root, tuber, stem, and petiole tissue. Leaf tissue may also be tested. ImmunoStrips® are the perfect screening tool for use in the field, greenhouse, and the lab.

The Rs ImmunoStrip is a recommended rapid detection tool for R. solanacearum in the <u>USDA Recovery</u> <u>Plan</u> for Ralstonia solanacearum Race 3, Biovar 2. Further confirmation testing is required to determine the race and biovar of positive samples.

If you would prefer to add a field-deployable Race 3 biovar 2 molecular assay to your testing toolkit, please check out Agdia's **RsR3B2 AmplifyRP® XRT** method.

Included in ISK Kit:

- ImmunoStrips®
- Sample bags containing BEB1 buffer
- User Guide

Included in STX Item:

- ImmunoStrips®
- User Guide

Option
ImmunoStrip® for Ralstonia solancearum (Rs), 5 strips and buffer filled bags ISK 33900/0005
ImmunoStrip® for Ralstonia solancearum (Rs), 25 strips and buffer filled bags ISK 33900/0025
ImmunoStrips® only for Ralstonia solancearum (Rs) ***BUFFER FILLED BAGS NOT INCLUDED*** STX 33900/0025

India Contact: