



# ImmunoStrip® for Tomato brown rugose fruit virus (ToBRFV)

The *Tomato brown rugose fruit virus* (ToBRFV) ImmunoStrip® is used to detect the presence of ToBRFV in solanaceous crops. ImmunoStrips® are the perfect screening tool for use in the field, greenhouse, and the lab.

The ToBRFV ImmunoStrip® cross-reacts with *Tomato mottle mosaic virus* (ToMMV) and has mild cross-reactivity to *Tobacco mosaic virus* (TMV) and *Tomato mosaic virus* (ToMV). For more technical information, **click here**.

The ToBRFV ImmunoStrip® is estimated to have up to a threefold increase in sensitivity for ToBRFV compared to **Agdia's TMV ImmunoStrip®**.

Tomato brown rugose fruit virus is an extremely stable virus and can easily infect adjacent plants and contaminate surfaces such as benches, pots, tools, etc.

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

### Included in ISK Kit:

- ImmunoStrips®
- Sample bags containing <u>SEB1 buffer</u>
- User Guide

## Included in STX Item:

- ImmunoStrips®
- User Guide

## Option

ImmunoStrip® for ToBRFV, 5 strips and buffer filled bags ISK 66800/0005

ImmunoStrip® for ToBRFV, 25 strips and buffer filled bags ISK 66800/0025

ImmunoStrip® for ToBRFV \*\*\*BUFFER FILLED BAGS NOT INCLUDED\*\*\*
STX 66800/0025

#### **India Contact:**