

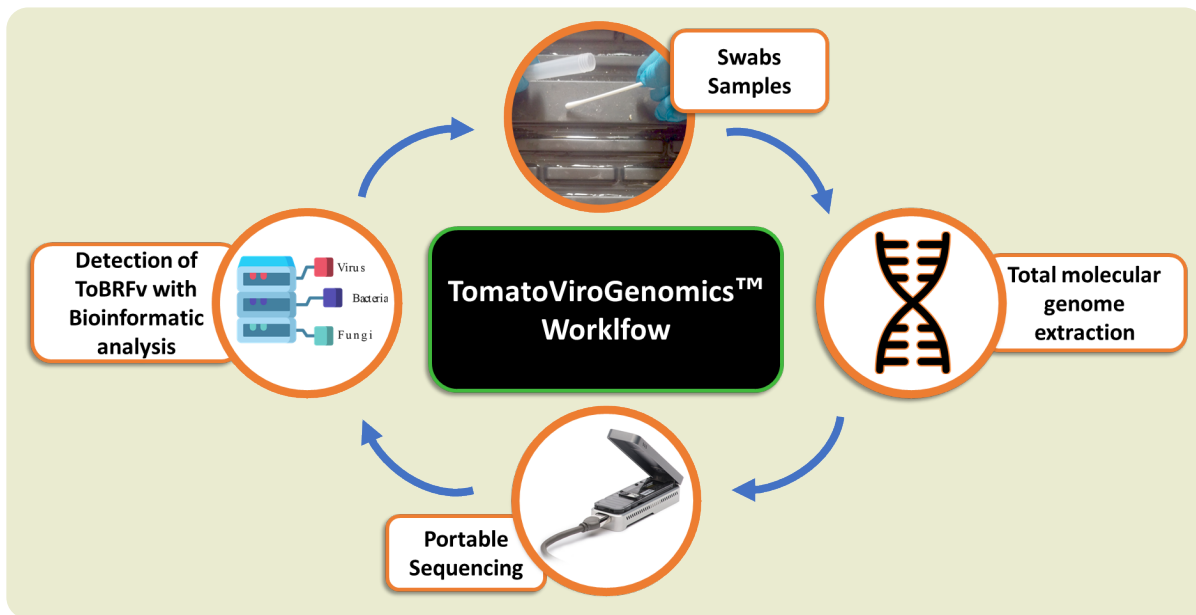


TomatoViroGenomics™

The most accurate ToBRFV test on the market

Tomato brown rugose fruit virus (ToBRFV) is easily and quickly transmitted from plant to plant through contact with contaminated tools, equipment, workers, soil, and infected plants. Thorough disinfection between crops and regular sanitation of tools, surfaces, equipment, etc. is necessary to effectively combat ToBRFV.

The TomatoViroGenomics™ Testing Kits are a proprietary method for sampling and detecting ToBRFV using swabs to collect samples from greenhouse surfaces. Samples from swabbing are then run through a genetic sequencing device. The test can accurately and quickly identify the DNA sequence of ToBRFV even at trace levels. This will allow growers to verify the success of their disinfection process and identify any sources of ToBRFV transmission.



Results of TomatoViroGenomics™ are delivered within 48 hrs after samples arrive at the Harvest Genomics facility in Guelph ON.

TomatoViroGenomics™ has been validated during a blind pilot project in connection with Ontario Greenhouse Vegetable Growers.

Contact us to help you quickly and accurately test for ToBRFV.