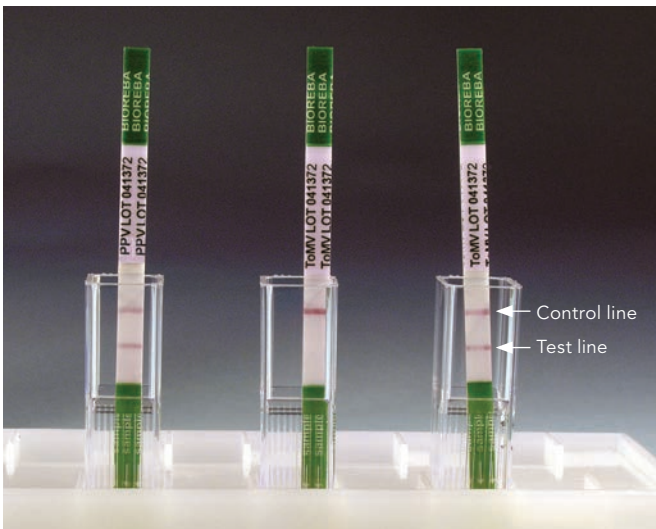


AgriStrip – Lateral flow test



The rapid one-step assay for the detection of plant pathogens

AgriStrip, developed and produced by BIOREBA, is based on lateral flow immunochromatography using specific antibodies. The AgriStrip is intended to confirm the presence of a specific pathogen on-site in suspicious plant samples within minutes.

The characteristics of our AgriStrip are:

- The performance of the test is very easy and fast
- Cost effective
- No need of special laboratory equipment
- Especially suitable when testing is required on-site, such as in greenhouses or fields
- Test strips can be kept as permanent records
- Available as Complete kit for 25 assays or as set with 25 or 100 strips, respectively

AgriStrip Complete Kit 25

Component	Assays	
	25	
AgriStrips	25 pcs	
AgriStrip Extraction buffer ready-to-use	100 ml	
Pipettes, disposable	25 pcs	
Extraction bags Universal	25 pcs	
Cuvettes, disposable	25 pcs	
Cuvette rack	1 pc	

AgriStrip Set

Component	Assays	
	25	100
AgriStrips	25 pcs	100 pcs
AgriStrip Extraction buffer ready-to-use	100 ml	500 ml

Optional Products

Art. No.		Size
2166	Cuvette rack, holds 12 cuvettes	1
2534	Cuvettes, disposable	100
2292	Pipettes, disposable	500
430100	Extraction bags Universal	100
400010	Homogenizer hand model	1

Pathogen	Abbr.	Art. No.	Format	Assays
<i>Acidovorax avenae</i> subsp. <i>citrulli</i>	Aac	161981	AgriStrip Complete kit 25	25
		161982	AgriStrip Set 25	25
		161983	AgriStrip Set 100	100
Cucumber mosaic virus	CMV	160681	AgriStrip Complete kit 25	25
		160682	AgriStrip Set 25	25
		160683	AgriStrip Set 100	100
<i>Erwinia amylovora</i> (Fire blight)	Ea	153081	AgriStrip Complete kit 25	25
		153082	AgriStrip Set 25	25
		153083	AgriStrip Set 100	100
Impatiens necrotic spot virus	INSV	190281	AgriStrip Complete kit 25	25
		190282	AgriStrip Set 25	25
		190283	AgriStrip Set 100	100
Lettuce mosaic virus	LMV	160581	AgriStrip Complete kit 25	25
		160582	AgriStrip Set 25	25
		160583	AgriStrip Set 100	100
Maize chlorotic mottle virus	MCMV	140781	AgriStrip Complete kit 25	25
		140782	AgriStrip Set 25	25
		140783	AgriStrip Set 100	100
Pepino mosaic virus	PepMV	161581	AgriStrip Complete kit 25	25
		161582	AgriStrip Set 25	25
		161583	AgriStrip Set 100	100
Pepper mild mottle virus	PMMoV	161781	AgriStrip Complete kit 25	25
		161782	AgriStrip Set 25	25
		161783	AgriStrip Set 100	100
Plum pox virus (Sharka)	PPV	150581	AgriStrip Complete kit 25	25
		150582	AgriStrip Set 25	25
		150583	AgriStrip Set 100	100
Potato virus AgriStrip Varsity kit 5x5 assays		114081	AgriStrip Complete kit 25	25
Potato virus A	PVA	112181	AgriStrip Complete kit 25	25
		112182	AgriStrip Set 25	25
		112183	AgriStrip Set 100	100
Potato virus M	PVM	112281	AgriStrip Complete kit 25	25
		112282	AgriStrip Set 25	25
		112283	AgriStrip Set 100	100
Potato virus S	PVS	110381	AgriStrip Complete kit 25	25
		110382	AgriStrip Set 25	25
		110383	AgriStrip Set 100	100
Potato virus X	PVX	110481	AgriStrip Complete kit 25	25
		110482	AgriStrip Set 25	25
		110483	AgriStrip Set 100	100
Potato virus Y	PVY	112981	AgriStrip Complete kit 25	25
		112982	AgriStrip Set 25	25
		112983	AgriStrip Set 100	100
<i>Ralstonia solanacearum</i>	Rs	170581	AgriStrip Complete kit 25	25
		170582	AgriStrip Set 25	25
		170583	AgriStrip Set 100	100
<i>Spongospora subterranea</i> f.sp. <i>subterranea</i> (Powdery scab of potato)	Sss	111181	AgriStrip Complete kit 25	25
		111182	AgriStrip Set 25	25
		111183	AgriStrip Set 100	100
Tobacco mosaic virus	TMV	190481	AgriStrip Complete kit 25	25
		190482	AgriStrip Set 25	25
		190483	AgriStrip Set 100	100
Tomato mosaic virus	ToMV	152681	AgriStrip Complete kit 25	25
		152682	AgriStrip Set 25	25
		152683	AgriStrip Set 100	100
Tomato spotted wilt virus	TSWV	190181	AgriStrip Complete kit 25	25
		190182	AgriStrip Set 25	25
		190183	AgriStrip Set 100	100