

AgriStrip

The rapid one-step assay.

Fast. Reliable. Easy. Cost effective.

The rapid one-step assay AgriStrip, developed and manufactured by BIOREBA, is based on lateral flow immunochromatography and is very fast. The test has been developed to confirm the presence of a plant pathogen in samples with suspicious symptoms. Such a sample is homogenized and a few drops of the homogenate are transferred to a cuvette. The strip is dipped into the extract and the result can be read within a few minutes. A positive result is seen as a colored band at the test line, whereas the colored band at the control line should always appear. Test strips can be kept as permanent records.

The performance of the test is very easy and there is no need for special laboratory equipment. Therefore, the AgriStrip is especially suitable when testing is required on-site, such as in greenhouses or fields.

AgriStrip formats

AgriStrip Complete kit	25 assays
AgriStrip Single strips*	25 assays
AgriStrip Single strips*	100 assays

^{*} incl. ready-to-use extraction buffer



Content of the Complete kit

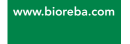


•	Strips packed with desiccant bags	25
•	AgriStrip Extraction buffer, ready-to-use	100 ml
•	Disposable pipettes	25
•	Extraction bags Universal	25
•	Disposable cuvettes	25
•	Cuvette rack	1

Note: The homogenizer hand model is optional and not included in the Complete kit.

Ordering information for optional products

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







AgriStrip

Ordering information for Complete kits

Pathogen	Abbr.	Art.No.	Assays
Potatoes			
Potato virus A	PVA	112181	25
Potato virus M	PVM	112281	25
Potato virus S	PVS	110381	25
Potato virus X	PVX	110481	25
Potato virus Y	PVY	112981	25
Ralstonia solanacearum	Rs	170581	25
Spongospora subterranea f. sp. subterranea			
(Powdery scab of potato)	Sss	111181	25
Tomato spotted wilt virus	TSWV	190181	25
Fruit Trees and Small Fruits			
Cucumber mosaic virus	CMV	160681	25
Erwinia amylovora (Fireblight)	Ea	153081	25
Plum pox virus (Sharka)	PPV	150581	25
Vegetables			
Acidovorax avenae subsp. citrulli			
(Watermelon bacterial fruit blotch)	Aac	161981	25
Cucumber mosaic virus	CMV	160681	25
Lettuce mosaic virus	LMV	160581	25
Pepino mosaic virus	PepMV	161581	25
Pepper mild mottle virus	PMMoV	161781	25
Potato virus X	PVX	110481	25
Potato virus Y	PVY	112981	25
Tobacco mosaic virus	TMV	190481	25
Tomato mosaic virus	ToMV	152681	25
Tomato spotted wilt virus	TSWV	190181	25
Tomato brown rugose fruit virus (AgriStripcassette)	ToBRFV	152881NF	5
Field crops			
Maize chlorotic mottle virus	MCMV	140781	25
Potato virus X	PVX	110481	25
Potato virus Y	PVY	112981	25
Tobacco mosaic virus	TMV	190481	25
Tomato spotted wilt virus	TSWV	190181	25
Ornamentals			
Cucumber mosaic virus	_	1/0/01	25
Cacamber mosaic viras	CMV	160681	23
Impatiens necrotic spot virus	CMV INSV	190281	25
Impatiens necrotic spot virus	INSV	190281	25
Impatiens necrotic spot virus Potato virus A	INSV PVA	190281 112181	25 25
Impatiens necrotic spot virus Potato virus A Potato virus X	INSV PVA PVX	190281 112181 110481	25 25 25
Impatiens necrotic spot virus Potato virus A Potato virus X Potato virus Y	INSV PVA PVX PVY	190281 112181 110481 112981	25 25 25 25 25
Impatiens necrotic spot virus Potato virus A Potato virus X Potato virus Y Ralstonia solanacearum	INSV PVA PVX PVY Rs	190281 112181 110481 112981 170581	25 25 25 25 25 25

Please refer to www.bioreba.com for all ordering options which are available in the AgriStrip format and AgriStripcassette.