

Fruit Diseases



Choose from our range of diagnostic tools that help you monitor fruit viruses!



ELISA Sets and Kits

ELISA is still the method of choice for testing large sample numbers in a reliable and cost effective way.

We are offering more than 17 ELISA antisera for fruit virus testing, such as **PDV**, **PNRV**, **ApMV**, **ACLSV**, **ASGV**, **PPV**, **CLRV** etc. in Rosaceae, Prunus, Cherry, and small fruits... The reagents can be purchased as sets (containing IgG and AP-Conjugate) or complete kits for a variety of test sizes.



LOEWE®FAST Rapid Tests

LOEWE®FAST test kits allow reliable and specific detection of plant pathogens within minutes. You will be able to easily assess suspicious plant material in the field or greenhouse without the need of a laboratory. For fruit viruses following tests are available:

LF07054 ApMV
LF07051 PDV
LF07052 PNRV

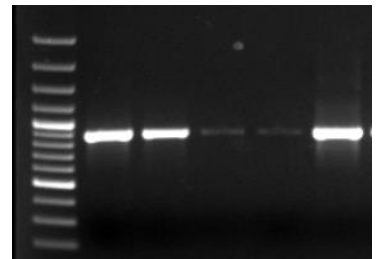


One-Tube One-Step RNA PCR

Setting up RNA-PCR in your lab is easy with our One-Tube One-Step RNA-PCR **complete reaction kits** for sensitive and specific detection of fruit viruses on a molecular level.

Now available for:

09103 ACLSV
09054 ApMV
09085 ASGV
09093 CLRV
09186 PPV
09115 SLRV



NEW: PLANT RNA EXTRACTION KITS

Our Plant RNA Extraction Kits are specially optimized for the extraction and purification of RNA from plant material (leaves, stems, roots, flowers). Due to its chemistry, lysis is highly efficient and two lysis buffers are included in order to enable processing of a wide range of different plant matrices. Within only 30 minutes, total RNA of excellent quality can be extracted, which can be used directly in downstream applications. Please visit our web-site for more information:

