Q agdia® Potato Diagnostics



Authorized Distributor



Life Technologies (India) Pvt. Ltd.

306, Agarwal City Mall, opposite M2K Pitampura **City**: Delhi **Zip:** 110034

Serving Country: India **Phone:** +91-11-4220-8000 **Fax:** +91-11-4220-8444 **Web:** www.atzlabs.com

General questions about these products e-mail us at: customerservice@atzlabs.com / customerservice@lifetechindia.com



ELISA	ImmunoStrip	Molecular
 High-throughput testing. Economical. All reagent sets and PathoScreen kits are prepared and quality controlled to give you optimal results that are easy to interpret. Flexible protocol allows same day or overnight testing. 	 Easy-to-use. Results can be obtained in minutes. One-year guaranteed shelf life. Can be used on various tissue types. 	Comprehensive: offers general and specific tests for the detection of hundreds of economically significant plant pathogens. Genus-level screening with species-level identification capabilities. Nucleic Acid Hybridization Assay: High-throughput and economical. Over 30 years of experience and support.

Testing Services

Agdia Testing Services gives you a full range of diagnostic assays for the detection of plant pathogens. We have over 31 years experience in all agricultural sectors, worldwide, including ornamental, vegetable, fruit and field crops. We utilize many different technologies to meet each sectors' rigorous testing requirements in order to provide Agdia customers accurate results. Agdia Testing Services works closely with each customer, from researchers to diagnosticians and growers both in the greenhouse and field, to provide their results in the most cost effective and rapid way while maintaining customer confidentiality.

Our basic crop screen is in bold italic.

Potato Diagnostics

ELISA

•Alfalfa mosaic virus (AMV)•Andean potato laten virus (APLV)•Andean potato mottle virus (APMoV)*	87601 40200 TS
•Clavibacter michiganensis subsp. sepedonicus (Cms)	70002
Pectobacterium atrosepticum (Patro)	80003
•Pectobacterium carotovorum [Erwinia carotovora] (Pc)	90500
•Phytophthora (Phyt)	92600
•Potato acuba mosaic virus (PAMV)	21000
•Potato leafroll virus (PLRV)	30002
•Potato mop top virus (PMTV)*	TS
•Potato laten virus (PotLV)	40501
•Potato virus A (PVA)	60000
•Potato virus M (PVM)	50000
•Potato virus S (PVS)	40000
•Potato virus T (PVT)	40100
•Potato virus V (PVV)	10100
•Potato virus X (PVX)	10000
•Potato virus Y (PVY)	20001
•Ralstonia (Pseudomonas) solanacearum (Rs)*	33900
•Tomato spotted wilt virus (TSWV)	39300

ImmunoStrip

•Phytophthora (Phyt)	92601
•Potato virus Y (PVY)	20001
•Potyvirus (POTY)	27200
•Ralstonia (Pseudomonas) solanacearum (Rs)*	33900
•Tomato spotted wilt virus (TSWV)	39300
•	



Molecular

- •Pospiviroid PCR test (Pospi)
- Potato spindle tuber viroid (PSTVd)*
- •Potyviridae group PCR
- •Potyvirus group PCR
- •Tobacco rattle virus (TRV)*

TS 8000 TS TS TS

TS = Available in Testing Services

*Please contact us before sending samples.