

PrimeDiagnostics

Your Strategic Partner in Plant Diagnostics

Worldwide, hundreds of millions of plant samples are annually tested for the presence of pathogens. For many years, Prime Diagnostics has been providing the agricultural and ornamental sector with high-quality reagents and systems for the detection of pathogens in all their crops. In this way we are contributing to a healthy production chain.

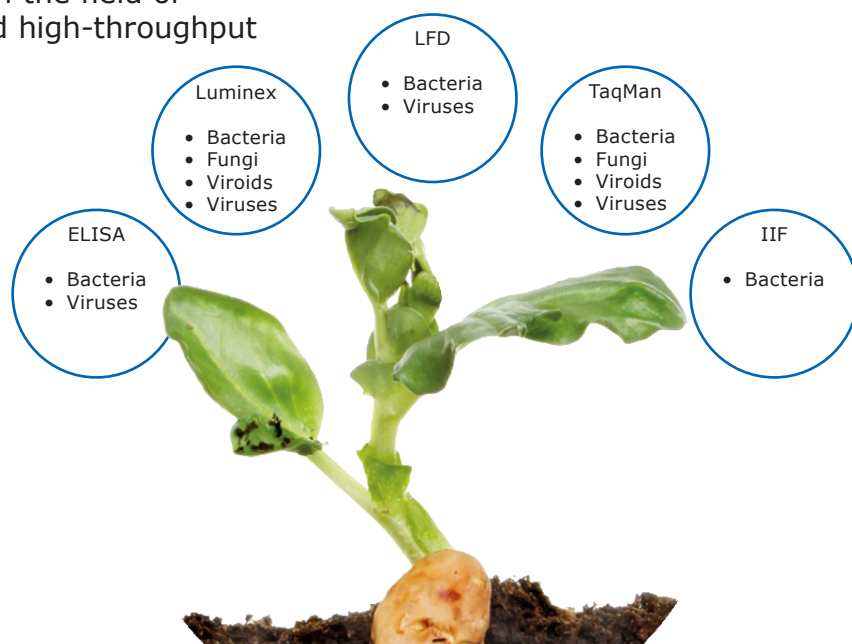
Prime Diagnostics offers

- Serological and molecular biological reagents for the detection of over 100 different viruses, fungi, and bacteria.
- Detection methods for important pathogens in ornamentals, vegetable crops, potato cultivation, irrigation systems, fruit cultivation, and soil.
- High quality reagents that meet the demands of inspection services, plant breeding companies, seed companies, and commercial laboratories.
- Test that are simple for easy use in the field or greenhouse, through to automated high-throughput test systems.
- Several detection formats:
 - DAS-ELISA
 - Immunofluorescence
 - Lateral Flow Devices
 - Luminex xMAP & xTAG
 - TaqMan

Approach and procedure

Prime Diagnostics provides diagnostic solutions for existing and new market demands in the agricultural market, with and for our clients. We produce and market a wide range of high quality products in combination with extensive technical support. New products are developed in collaboration with renowned research groups and industrial partners from the agricultural and ornamental sector. This is how we bridge the gap between research and market, and contribute to a worldwide production of healthy material.

You can find all of our products on our website:
www.primediagnostics.com



primediagnostics

Contact
Iris Bergervoet
T: +31 317 488 610
E: iris.bergervoet@wur.nl

email : primediagnostics@wur.nl
web site : www.primediagnostics.com
web shop : shop.wur.nl/primediagnostics

