

Plant Health Laboratory

Spread out across six sites (Angers, Clermont-Ferrand, Montpellier, Nancy, Rennes and Saint-Pierre-de-la-Réunion), the Plant Health Laboratory carries out work focusing on urban, cultivated, forest and natural environments. It is responsible for identifying and helping control pathogens and pests harmful to plant health, detecting genetically modified plants, and quarantining plants introduced under import regulation waivers.

Around 100 staff members 7 scientific units 15 reference mandates (12 national, 3 European)

30 scientific publications per year in international journals

10 research projects per year PhD students hosted per year

Around 5 expert opinions published per year Key figures

Main missions

 ➤ Characterising and detecting all plant pathogens and pests.

▶ Understanding the epidemiological mechanisms involved in the diseases caused by these plant pathogens and pests.

Anticipating and identifying emerging risks to plant health.

Detecting and characterising unregistered genetically modified plants. Virus Bacteria

Fungi

Nematodes

Insect pests and beneficial insects

Invasive plants

Genetically modified organisms (GMOs)

Post-entry quarantine

Tropical environments



Find out more about the laboratory www.anses.fr

Contact us

ע Plant Health Laboratory 7 rue Jean Dixméras – 49044 Angers Cedex 01 – France

ש Email: lsv@anses.fr