

How We Can Help

Got a Plant Health issue? Whether you need an analysis or expert advice, we're here to help! You can reach us by phone or e-mail, and we're happy to provide information or even arrange an on-site survey if needed.

Laboratory of Plant Protection Service



Pubblicazione dicembre 2024

Get in Touch!

Find out more about our services on our website www.fitosanitario.regione.lombardia.it or contact us directly for assistance.
Lombardy Plant Protection Service Laboratory
Viale Raimondi, 54 - 22070 Vertemate con Minoprio (CO)
Phone +39 031 320587
e-mail: fitolab@regione.lombardia.it



About Us

The Lombardy Plant Protection Service Laboratory plays a key role in researching and diagnosing harmful organisms that affect plants and plant products. We focus particularly on quarantine and regulated non-quarantine pests, working to enhance scientific and technical support for plant protection.

Our Laboratory is accredited according to **UNI CEI EN ISO/IEC 17025:2018**, fully compliant with EU legislation, and officially recognized as a **Laboratory of the regional Plant Protection Service**. We collaborate with international Organizations and leading scientific Institutes in the field of plant protection, ensuring that our diagnostic techniques keep pace with the latest technological developments. We are committed to delivering high-quality, reliable, and impartial services, thanks to the expertise and professionalism of our team.



Our Customers

Our services aren't just for institutions - we also support: professional Growers & agricultural businesses Technicians, independent Consultants, local Authorities & public Institutions, private Individuals & Farmers.

Our Activities

At our Lab, we analyze and identify plant pathogens and pests, including bacteria, nematodes, fungi and oomycetes, insects, mites and mollusks, viruses, viroids and phytoplasmas.

We carry out diagnostic activities using morphological, serological and molecular techniques, to ensure precise and reliable identification of plant pathogens and pests.

All procedures follow internationally recognized protocols, guaranteeing the highest standards of accuracy and reliability.

