## **Phytosanitary Diagnostics Laboratories**

## Query Information

Through the work of highly trained technical personnel, the CNRF and its laboratories are committed to providing quality services, ensuring, through a process of continuous improvement, the reliability of their diagnoses as well as their speed and accuracy. This is to identify organisms that are a potential phytosanitary problem or hazard for Mexico.

Timely diagnosis helps with decision-making in contingency plans. It also strengthens controls at barriers or entry points, implements or sensitizes a network of monitoring phytosanitary programs, in order to support technical reports to other countries, issue phytosanitary alerts or declare an emergency and comply with phytosanitary export requirements required by international markets.

There are 3 main areas: Phytopathology, Entomology and Acarology, as well as Birds, Rodents and Weeds, formed by the following laboratories:

- Laboratory of Bacteriology
- Molecular Biology Laboratory
- <u>Laboratory of Entomology and Acarology</u>
- Weed Laboratory
- Mycology Laboratory
- Nematology Laboratory
- Virology Laboratory
- Birds and Rodents Laboratory