

The Secretariat of Agriculture offers relevant and timely phytosanitary information in its new website

The *Pulso Sanitario* microsite is managed by SENASICA's sanitary intelligence specialists, and contains data, infographics, and a risk atlas and monitor about the threats that could affect the production of food in Mexico.



The Secretariat of Agriculture and Rural Development launched the *Pulso Sanitario* microsite, so the people interested in the agri-food sector have relevant, accurate and timely information about sanitary and safety subjects in Mexico and around the worlds.

In the words of the federal agency, in the microsite they will find information about national and international statistics and the actions carried out by the National Service for Agri-food Health, Safety and Quality (SENASICA) aimed at the proper protection of food production in Mexico. Further, the microsite is managed by sanitary intelligence specialized technicians from the Secretariat of Agriculture, and its available for users through the webpage of the agency, or at the following link: <https://dj.senasica.gob.mx/AnalisisSanitario/>

The microsite contains four major sections: Risk Monitor; Sanitary Analysis; Agri-food Health and Safety Atlas, and the Sanitary Actions Information System, as detailed by the Secretariat.

The Risk Monitor contains structured information about the many pest and disease outbreaks around the world and the technical, scientific and regulatory processes applied by the health authorities of the affected countries.

Sanitary Analysis contains the technical information about the main pests and diseases that may endanger food production in our country, like the African swine fever and the Mediterranean fly.

Likewise, it contains an analysis of the economic impact for the producer regions of the country, in the event any of these exotic pests ever establishes in our national territory.

In the Agri-food Health and Safety Atlas, the user can access graphic information about the behavior of sanitary risks and the actions to address them, which includes epidemiology, distribution, geospatial analysis, economic analysis and development of models.

Finally, in the Sanitary Actions Information System, citizens will find interactive dashboards derived from the systematization of the information from phytosanitary and agri-food safety campaigns and programs under the responsibility of the SENASICA.