Phytosanitary Management

In Support of Production for Well-Being

National Service of Agrifood Health, Safety and Quality (Servicio Nacional de Sanidad, Inocuidad y Calidad Agroalimentaria) - April 17, 2023

Corn, beans, bread wheat and rice are considered strategic crops for achieving food self-sufficiency in Mexico. According to statistical information from the Agrifood and Fisheries Information Service (SIAP) in 2022, nationally, 14,948,983.3 hectares of corn, 2,949,564.08 hectares of beans, 1,197,115.12 hectares of wheat and 75,989.12 hectares of rice were planted in 2022. Therefore, it is necessary to join public and private efforts to protect them from various phytosanitary risks that may affect their yield and quality.

With the objective of providing attention and containment to the main pests and diseases that occur during the production cycle of these crops, the Ministry of Agriculture, through the General Directorate of Plant Health of Senasica, with the support of technical personnel from the Auxiliary Plant Health Agencies, carries out the Plant Health Management Project in Support of Production for Well-Being through technical advice to producers in priority areas and implementation of phytosanitary actions such as sampling, biological control, chemical control, training, supervision and evaluation.

In this way, we ensure that the small and medium-scale production of these crops, considered basic in 31 states, is successfully completed with the timely detection of pests of economic importance and the control of infestation hotspots, to protect the economy of hundreds of families and the quality of the food that reaches our tables.

- Field logs 2021
- Field logs 2022
- Field logs 2023
- Monthly reports 2020
- Monthly reports 2021
- Monthly reports 2022
- Monthly reports 2023
- Pest datasheets for amaranth cultivation
- Pest datasheets for chia cultivation
- Pest datasheets on rice pests
- Pest datasheets for bean cultivation
- Pest datasheets for corn pests
- Pest datasheets for bread wheat crop
- Operational Strategy 2021
- Operational Strategy 2022
- Operational Strategy 2023