

Computerized Traceability System for Agricultural, Livestock, Aquaculture and Fishing Commodities (SITMA)

Due to the need to know where Mexican foodstuffs come from along with their integral process, as part of the traceability of a product, the Computerized Traceability System for Agricultural, Livestock, Aquaculture and Fishing Goods (SITMA) was created to preserve and open new market niches to preserve exports and the national supply.

Among its benefits, it is globally recognized, allows for the standardization of traceability information, ensures food safety, provides an accurate response in the event of a sanitary emergency, and supports national and international movements of agricultural and livestock goods.

Link to enter the system: [Computerized traceability system for agricultural, aquaculture and fishery goods \(SITMA\).](#)

- [Traceability, an ally in food safety](#)
- [Traceability is an added value for production chains and attractive for foreign markets.](#)
- [Traceability is an added value for agricultural, aquaculture and fishery goods and attractive for the foreign market.](#)