

# Platform for the transfer and efficient use of biologicals on farms in Latin America

CHILE, ARGENTINA, COLOMBIA, URUGUAY, NUEVA ZELANDA



**i** Webstory



## Technological solution

The technological solution is a regional platform connecting scientists, technicians, producers, and decision-makers to standardize methods, generate evidence, transfer updated knowledge, and promote the efficient use of biologicals on farms.



## Technological description

The main objective is to develop a platform for connecting scientists, technicians, producers, and decision-makers to contribute to the development, transfer, and efficient use of biologicals on farms in Latin America. Specifically: 1) Consolidate and standardize consistent methodological tools among network participants to evaluate the effectiveness of biologicals. 2) Generate knowledge on the efficient use of biologicals. 3) Transfer updated knowledge on biologicals. 4) Manage and communicate knowledge.



## Impacts and results

Integration of information into bioinoculants application manuals and in a platform through a collaborative network of participating Latin American research institutes and farmers. Achievements will be actively communicated through different media to reach both specialized and general audiences. The proposed actions aim to provide innovative solutions for the development, transfer and use of bioinoculants in LAC, based on microorganisms with biofertilizing and bioprotecting capabilities.

