



Digitalizing Information to Improve Access, Dissemination, and Visibility

ARGENTINA, PARAGUAY, COSTA RICA, COLOMBIA, PANAMÁ, BOLIVIA, PERÚ, ECUADOR, ESPAÑA, REPÚBLICA DOMINICANA, VENEZUELA, CHILE, NICARAGUA, HONDURAS, URUGUAY

i Webstory



Technological solution

The project's technological solution focused on the development of digital tools designed to organize, systematize, and showcase information from the projects co-financed by FONTAGRO. Through this process, the technical and financial information of the projects was incorporated into a digital platform, facilitating its consultation, monitoring, and dissemination. This digitalization made it possible to transform dispersed information into more accessible and useful resources for researchers, institutions, and technical teams. It also contributed to strengthening knowledge management through the development of products such as databases, digital tools, posters, webstories, and records of researchers linked to the projects. In terms of communication, the technological solution helped expand the reach of the results, improve the availability of institutional content, and facilitate the dissemination of strategic messages to key audiences. In this way, technology served not only as an in



Technological description

The proposed technological solution consisted of generating technological tools to digitalize information from FONTAGRO projects and achieve greater visibility of their results. This approach made it possible to organize technical and financial project information in a digital platform, develop communication tools, and strengthen institutional capacity to disseminate content, messages, and knowledge products in a more coordinated manner.



Impacts and results

Analysis of Institutional Capacities and Regional Synergies An analysis was conducted of the capacities of FONTAGRO member institutions, as well as possible interinstitutional and interregional synergies. This information was key to guiding the Knowledge Management and Communications strategy for the following years. Digitalization of Technical and Financial Information Information from FONTAGRO projects was incorporated into a digital platform and became part of technical and financial databases. In addition, tools such as FONTAGRO Tech, posters, webstories, and databases of researchers linked to the projects were developed, with more than 1,000 records. Strengthening Capacities in Knowledge Management and Communication Knowledge Management and Communications workshops were carried out with the participation of institutional delegates, professionals from universities, and representatives of international organizations. Specialized Training for Researchers



MAIN DONORS



PARTICIPATING ORGANIZATIONS

