Development of biofungicides and growth promoters for Andean crops

BOLIVIA / COLOMBIA

i Webstory







The technological solution

Development and use of biofertilizers, biofungicides, biopesticides and growth promoters with the potential to replace the traditional ones generated by chemical synthesis. Most of these products can be produced locally by communities or specialized small businesses.



Description

Tricobal L is a biological product that contains two species of the trichoderma fungus (Trichoderma harzianum) and (Trichoderma koningiopsis). It also contains two species of Bacillus (Bacillus subtilis) and (Bacillus amyloliquefaciens).

150

Results

- It promotes the growth, increase and strengthening of the root, the foliage and improves the photosynthetic rate.
- Decreases flower drop and stimulates fruit set, increasing crop yields.
- It stimulates the growth of plants affected by drought or frost, because it promotes a vigorous regrowth of the foliage.
- Up to 20% increase in yield due to the use of biofertilizers and biopesticides in onion, potato, lettuce, tomato, corn and quinoa.

350 Trained farmers

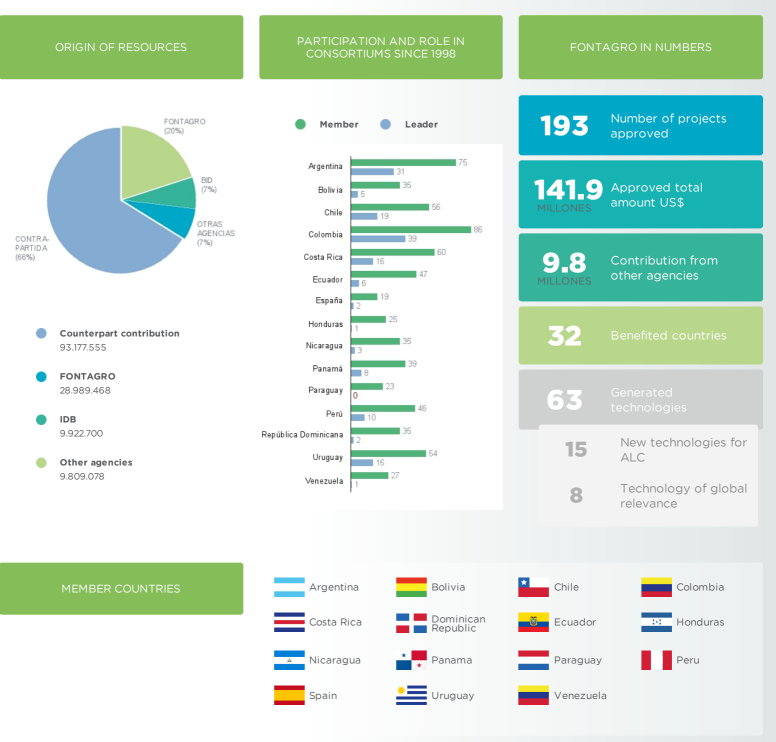
Trained technicians

Z Scientific articles

MAIN DONORS

ABOUT FONTAGRO

FONTAGRO is a unique cooperation mechanism for agricultural innovation in Latin America and the Caribbean (ALC) and Spain, that works through regional platforms. It is composed of 15 countries that have contributed capital exceeding 100 million dollars and the Inter-American Development Bank (IDB), which is its legal representative.





FONTAGRO