

Promising blackberry and lulo varieties

COLOMBIA / ECUADOR

















The technological solution

Increase in productivity and quality of lulo or naranjilla (Solanum quitoense) and blackberry (Rubus glaucus) to strengthen value chains, improve farmers' income and protect the environment, through the selection of elite materials.



Description

18 clones and promising recombinants of Iulo and 23 of blackberry with characteristics of resistance and / or tolerance to pests and diseases, high productivity and good fruit quality.



Results

- 9 blackberry accessions and 9 lulo materials selected in Colombia.
- 14 blackberry accessions and 9 interspecific hybrids of Iulo selected in Ecuador.
- 322 accessions of lulo and blackberry characterized in Colombia and Ecuador.

+1713 Trained technicians **Training events** and farmers 36 **Publications**











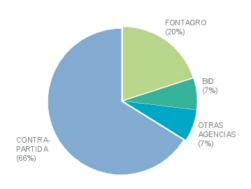


ABOUT FONTAGRO

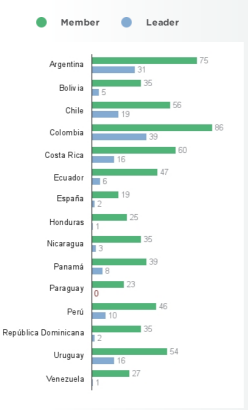
FONTAGRO is a unique cooperation mechanism for agricultural innovation in Latin America and the Caribbean (ALC) and Spain, that works through regional platforms. It is composed of 15 countries that have contributed capital exceeding 100 million dollars and the Inter-American Development Bank (IDB), which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



PARTICIPATION AND ROLE IN CONSORTIUMS SINCE 1998



- Counterpart contribution 93.177.555
- **FONTAGRO** 28.989.468
- IDB 9.922.700
- Other agencies 9.809.078



Number of projects 193 approved

amount US\$

9.8

other agencies

15

New technologies for ALC

8

Technology of global relevance

MEMBER COUNTRIES

