



PERU / ARGENTINA / DOMINICAN REPUBLIC / VENEZUELA













Webstory

## The technological solution

New varieties of sweet potato with high productivity and nutritional quality for human and animal consumption.



## **Description**

The varieties selected for their high yield and potential for dual-purpose consumption (human and animal food) were: Morado Maraví (Ecuador), Satsumahikari (Japan), Arapey (Uruguay), Forrajera (Peru), and five promising clones of the CIP germplasm collection: DLP 2448, ARB 389, DLP 3525, DLP 394 and DLP 2462.



## **Results**

Sweet potato varieties selected for their high yield and quality for industrial processing.

28 transgenic sweetpotato lines were generated with the wheat glutenin gene, regenerated by somatic embryogenesis.

The technical and economic feasibility of sweet potato cultivation and its nutritional value were evaluated.

Information was generated on the use of sweet potato flour in animal feed.

Strengthening capacities for sweet potato research.

9 +37 t/ha
Selected varieties Yield

39 8
Publications Presentations













## **ABOUT FONTAGRO**

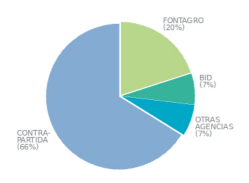
FONTAGRO is a unique cooperation mechanism for agricultural innovation in Latin America and the Caribbean (ALC) and Spain, that works through regional platforms. It is composed of 15 countries that have contributed capital exceeding 100 million dollars and the Inter-American Development Bank (IDB), which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



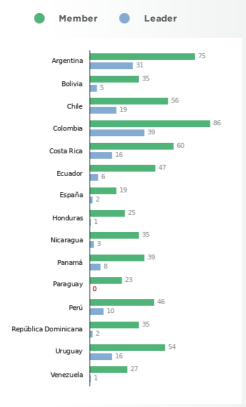
ORIGIN OF RESOURCES

PARTICIPATION AND ROLE IN CONSORTIUMS SINCE 1998

FONTAGRO IN NUMBERS



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



193 Number of projects approved

141.9 Approved tota amount US\$

Contribution from the other agencies

32 Benefited countries

63 Generated technologie

8

New technologies for ALC

Technology of global relevance

MEMBER COUNTRIES

