Grassland net primary productivity maps in Patagonia

ARGENTINA / UNITED STATES / URUGUAY













The technological solution

To characterize on a regional scale the establishment of forage resources in the grasslands of the Río de la Plata and Patagonia and generate maps of primary productivity easily accessible to the producer.



Description

With algotritms generated and with a composition of 4 Landsat TM images, maps of the aerial net primary productivity (PPNA) of the grasslands and shrubs of NW Patagonia were generated.



Results

- A detailed analysis of the spatial and temporal variation of the productivity of individual lots of different forage resources was carried out.
- First objective estimate of the distribution of types of land cover in the Pampean region.
- Land use maps of the entire region for the last 5 campaigns.
- Training for technicians and producers.
- Satellite and climatic information of the intervention area.

300

10

Publications

















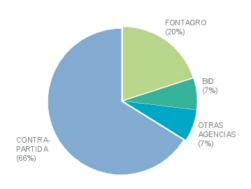


ABOUT FONTAGRO

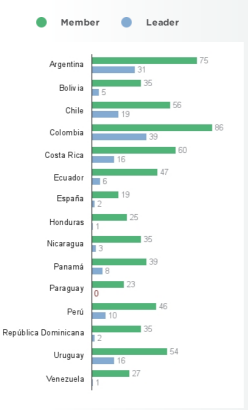
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PARTICIPATION AND ROLE IN CONSORTIUMS SINCE 1998



- 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

