

in the form of topographic charts, physical-political maps, geographical atlas, coordinates listings, technical publications, photographic and photogrametric products with the necessary quality as the one recommended in National and International Meetings.

It has covered through photographic flights great part of the country with scales of 1:20,000 ; 1:40,000 and 1:50,000. It also has important gravimetric works, a database with satellite data, has developed digital models of the land for cartographic purposes, has obtained topographic charts by using digital methods and has an important system of image processing.

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The area of research is based in the geometric benefits of using photographic images. The most important projects are: the implementation of a system of territorial information oriented to the administration of a multipurpose database and the development and optimization of photographic techniques to obtain cartographic documents.

It is equipped with data processing systems on several computers, as well as terrestrial equipment, coordinate registration and restitution equipment.

Estación Experimental Agropecuaria INTA Bariloche

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It has the following work groups:

1. Integrated analysis of natural resources.
2. Wild fauna.
3. Natural pastures.