

4. Soil.
5. Climatology.
6. Rural developed areas.

It has Cooperation agreements with the following International Organizations:

GTZ Technical Cooperation Organization of the government of West Germany.

ORSTOM Technical Cooperation Organization of the government of France.

It also has cooperation agreements with other local organizations of the *Patagonia* region such as: EEA INTA Trelew, EEA INTA Río Gallegos and CENPAT Puerto Madryn. All of them are involved in the LUDEPA-SME Project for the battle against the desertification of Patagonia and the Ecologic Monitoring System. They are all equipped and have similar working groups as INTA Bariloche.

This equipment is: ERDAS Version 7.4, MSDOS version 3, EPSON LQ400 Printer, Tektronix 4696, CalComp Digitizer Table, Mitsubishi color display Monitor, Current stabilizer and UPS MULTIPAC SX 1200, Streamer EZ tape reader.

INTA Centro de Investigaciones de Recursos Naturales Instituto de Clima y Agua

Las Cabañas y De los Reseros, (1712) Castelar, Buenos Aires.
Ph. 621-1448/1174/0281, FAX: (541) 661-4360

They work in the area of hydrology, soil analysis, agrometeorology, farming supervision and crop foresight. The most important project they are involved in is the foresight of cereals and oleaginous crop.

They have a data processing system of several computers and terminals, 6 microcomputers (Texas AT-Vectra 386 HP), 1 HP 9000/835 (40 terminals) 1 VAX 730 (10 terminals), Vectra 386 - 300 Mbyte disc, 4 Mbyte RAM, ERDAS