Aapresid

WE LOOK AFTER THE SOIL



WE PRODUCE BETTER





The benefits of the agriculture we promote:

- ✓ More and better food
- Less environmental impact
- **✓** Care of natural resources
- Less GHG emissions and contribution to the fight against climate change
- Care of the people working the land and of the community
- ✓ More efficiency



Read more about us at: aapresid.org.ar

- Publications containing technical information with scientific basis.
- Production management tools: (maps of plagues, protocols for good agricultural practices certification, productive data management platform).
- Pedagogical tools for schools.
- Aapresid Agenda: online interviews with technical content.
- 1 Annual Congress which is a benchmark in agricultural innovation.





Who are we? And what do we do?

We are an NGO of farmers, advisers, researchers and professionals who promote the sustainable production of food, fibers and energy.







MEMBERS



HECTARES using the best technology



INTERNATIONAL references in conservation agriculture

How do we do it?

1) We promote an agriculture that takes care of the soils and environment through:



Tillage





diversification all year round



Living crops



Balanced nutrition



Lower use of supplies to control plagues

2) We promote innovation through networking:



Sharing experiences at a regional level



Identifying issues and challenges in common



Experimenting solutions:

- -In real productive environments
- -Combining the knowledge
- of science with farmers' expertise





Applying and escalating

productive systems of excellence anticipating future scenarios



Ensuring production sustainability through certification systems

certificación



It is the source of our food:

95% of food comes from the soil. as well as 15 of the most important human life nutrients.

It is an ally against climate change:

It is the world's biggest terrestrial carbon reservoir. Through the plants, it takes the CO2 from the atmosphere (one of the gasses causing global warming) and stores it as organic matter improving soil fertility.

Biodiversity source:

It holds 25% of the planet's biodiversity and contains -in a single tablespoon- more organisms than people on Earth.

