The Renovar® Program was created from a partnership between GeoFlorestas and its clients, with the intention of meeting the requirements and protocols of renewable energy and foods certification.

The program meets the protocols and requirements of international certifications, such as: Bonsucro, US Renewable Fuel Standard (RFS2/EPA), Biomass Biofuel Sustainability Voluntary Scheme (2B5Vs), Low Carbon Fuel Standard Program (LCFS/CARB), International Sustainability & Carbon Certification (ISCC), Forest Stewardship Council (FSC), Round Table on Responsible Soy (RTRS), Roundtable on Sustainable Palm Oil (RSPO) and it can be developed for Auto-checking programs, MRV (monitoring, reporting and verification) and Traceability.

Launched in April 2011, the Renovar® Program acts mainly in Brazil and Argentina, where it has already mapped, analyzed and qualified about 20 million hectares of biomass (renewable raw material) and areas of food productions, monitoring more than a hundred thousand farms in the most diverse supply chains, the main ones are: soy, sugarcane and beef.

The data of the Renovar® Program can be reached by means of digital platforms and applications with geographic information and database modeling to optimize the use of the information by managers and users, for reference and tracking of its projects.

INFRASTRUCTURE OF THE RENOVAR® PROGRAM