



Sembrando Futuro -Sowing Future-Arena Verde Forest Reserve, Northern Coast of Peru

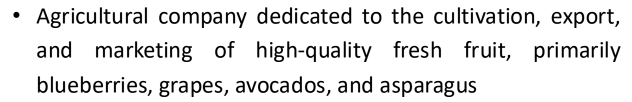
Opportunities for land restoration and commercial forest plantations in conjunction with large-scale agroindustrial crops

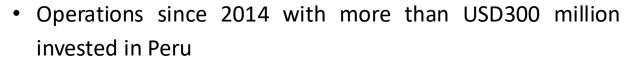






Who we are





- Conformed by 2 companies: Agrovision Perú and Arena Verde, which operate in the Lambayeque Region in the northern coast of Peru
- Peru, the main production platform, with more than 3500 hectares of crops, has facilitated agricultural investments in Mexico, Morocco, the United States, and China











Who we are





 15000 field workers per day this 2025 campaign, working under the best practices of social certification, human rights, and agricultural performance standards: SMETA, EFI, GRASP/GGAP, and IFC



- More than 1800 export containers planned for 2025
- We are the 3^{rd.} largest blueberry producer in Peru
- With international financing from banks and leading foreign financial institutions







Sembrando Futuro

- The project is part of Peru's biodiversity portfolio, and we participated in the last COP16, representing our country
- Forest reserve with more than 1,980 hectares that is an integral part of our agricultural operations
- 84 species of wildlife, including 2 mammals, 5 reptiles, and 77 birds
- 11 species of wild flora (carob, sapote, faique, aromo, and palo verde)
- Forest brigade with more than 30 community members
- Recognized with Peru's most important National Environmental Award -Antonio Brack- in 2020 for our Integrated Territorial Management with components of social inclusion and biodiversity
- Arena Verde is a carbon-neutral company due to its offsetting actions







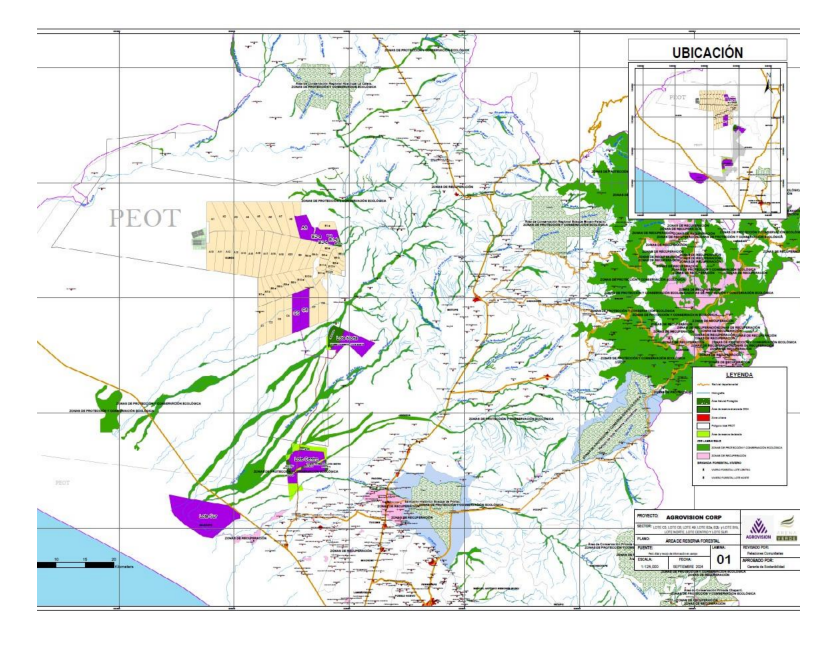






Connectivity of
Forest Reserve
Sembrando Futuro
with the
conservation
areas of the
Region through
biological
corridors









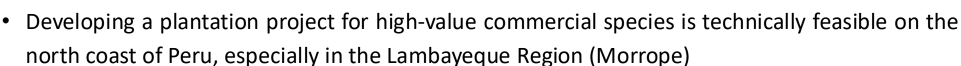












- We have more than 2000 hectares of additional land available for mahogany and other timber species in an area adjacent to our forest reserve and our agricultural operations that can be quickly incorporated
- The agronomic conditions are optimal: soil, climate, water
- We have a forestry brigade made up of community members with proven experience providing forestry services
- Our project will demonstrate a balance between agricultural operations, the forest of native species of the north coast, and high-value commercial timber species

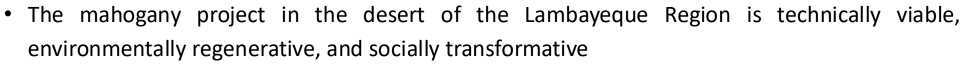












- This approach allows for the articulation of economic profitability with a positive environmental impact, making it a replicable reforestation model in other ecosystems in Peru.
- In addition to being profitable and ethically sound, it will boost local development and environmental sustainability in the area.
- We offer the technical capacity, forestry expertise, and environmental commitment necessary to guarantee verifiable results.



