

Our journey in sustainability

2019 - ESG Tracker report

2020 - Signatory ONU Members

2020 - UN Spanish Agri-Food Sector Working Group

2021 - Maavi Kimitec colaboration to achieve real zero residue

2022 - Global Compact Climate
Ambition Accelerator

2024 - SBTi Paris Agreement

2024 (oct) - BCorp Certification





BCORP

B Corp is the certification given to companies that meet the highest standards of social and environmental performance, transparency and responsibility.



It is important for Agroponiente to obtain this certification because it demonstrates our commitment to sustainability, employee well-being, the community and the environment.

This sets us apart from other suppliers by showing that we not only care about profitability, but also about the **positive impact we generate in the world**.

As a client, by choosing Agroponiente products with BCorp certification, you are **supporting an ethical and sustainable supply chain** that contributes to the well-being of people and the planet.





Business commitment

TOWARDS ZERO RESIDUE

We are working hand in hand with Kimitec to achieve zero residue in agricultural production.

How? Through a MaaviLab which is a business agreement to develop **agricultural pest control products with green chemistry**, which means natural and sustainable.

These products are developed by Kimitec's laboratory with the help of our agricultural farms for testing and successful development.





Certifications













Food







Since october 2024





Achievement 23/24

-65,4%

WATER

Reducing water consumption

77.416 m3 (2019) 26.847 m3 (2024)

-20%

ENERGY

Reducing energy consumption

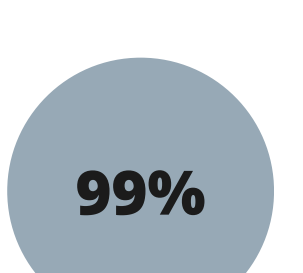
8.590.694 kWh (2019) 6.884.773 kWh (2024)



CARBON FOOTPRINT

Reducing carbon footprint

3.546.871,3 kg (2020) 1.014.887,4 kg (2024)



RECYCLING WASTE

Recovered food waste

892,93t (53%) (2021) 6.852,4t (99%) (2024) 88,7%

REDUCE PLASTIC

Kilos sold without single-use plastic



Supply Chain

Committed to suppliers aligned with our values of sustainability and commitment to the planet and people.

99% of our suppliers are Global Gap certified



For us this is a minimun requirement.
We demand more certifications to be a top producer.

Supply Chain. Environmental Standards.	
% Suppliers certified according to environmental standard	6.11%
% Products purchased certified in environmental standard	38.29%
(as % of tons of agricultural products from Level 1 suppliers)	

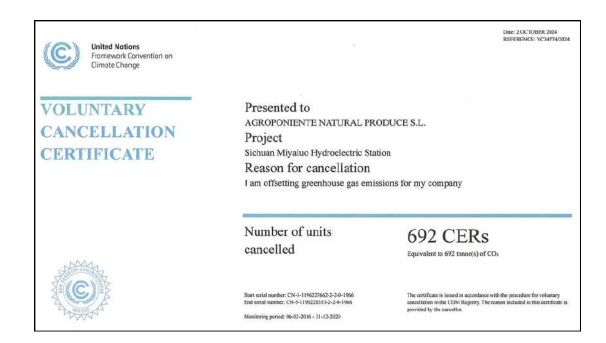
Supply Chain. Social Standards	
% Suppliers certified according to social standard	55.73%
% Products purchased certified in social standard	79.22%
(as % of tons of agricultural products from Level 1 suppliers)	



Supply Chain

Committed to suppliers aligned with our values of sustainability and commitment to the planet and people

Logistic - Frío Guerrero



Agroponiente offsets part of its carbon footprint in the value chain by supporting the Sichuan Miyaluo Hydroelectric Power Station. This project, located in an economically disadvantaged region in Sichuan, China, uses the energy of the Zagunao River to generate green electricity.

Packaging - Euro Pool System



Agroponiente has managed to reduce its environmental impact by implementing reusable and returnable packaging instead of using disposable cardboard boxes.

Thanks to this initiative, a total reduction of 1,474.558 tons of CO2 equivalent has been achieved, contributing significantly to the reduction of its carbon footprint.



Sustainability Innovation



MICROORGANISMS AND SOIL IMPROVEMENT

With the aim of reducing the use of synthetic fertilizers, we are incorporating phytosanitary products of biological origin.
The protocols carried out have

demonstrated an **increase in soil fertility** and have been applied on a larger scale on the group's own greenhouses.



DATA SENSORS

Tests were designed with different soil, humidity and temperature sensors in greenhouses seeking maximum functionality and less resources consumptions.



BIODEGRADABLE MATERIALS

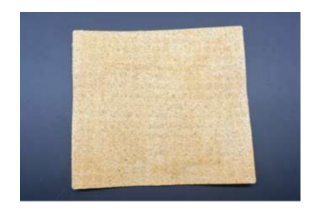
Testing biodegradable materials as an alternative to the use of plastics (raffia).

In addition, the **Viscofan** project has focused on the **use of plant waste from agricultural greenhouses**,
transforming it into alternative **biodegradable plastic material**.



R+D Proyects



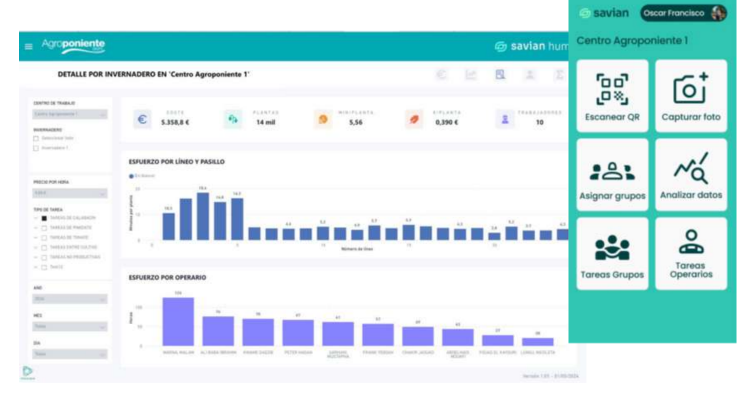




VISCOFAN PROYECT

Circular economy project with a 100% plant-based, compostable and chemical-free product, making use of the company's own waste. This reduces management costs, optimises processes and saves on inputs such as trays or seedbeds.

In addition, it is positioned with an advantage in a market that demands sustainability, with potential for new lines of business, backed by a patented technology for obtaining fibres from vegetable waste in the USA and the EU.



HUMAN PROYECT

Development project for the digitalisation of Own Farms in order to obtain efficiency metrics in greenhouse production.

It measures the tasks in real time of the work carried out by the greenhouse, plot and line according to the operators, allowing them to work more efficiently by applying continuous improvement.

Biodiversity a key commitment

Protection of Local Ecosystems



Around greenhouses, we have created hedges and reservoir areas, 'insect hotels', spaces that allow the proliferation of auxiliary fauna, such as beneficial insects, which help us combat pests naturally. These small habitats function as refuges that promote ecological balance and allow us to reduce the use of phytosanitary products.

Naturalization of Irrigation Ponds



Irrigation ponds are now naturalized, housing aquatic plants that purify the water and improve the quality of irrigation. This measure protects both the water and the aquatic ecosystems that depend on it.

Use or Reservoir Plants



We implement reservoir plants, which attract pests and keep them away from the main crops. This biological technique allows us to reduce pest pressure on the plantations and minimize the use of chemicals, in line with our sustainability approach.







Sustainability

Mindful Agriculture