

Solutions for

ENVIRONMENTAL SUSTAINABILITY

Services and projects to reduce
the impact of the processes
of fruit and vegetable companies
on the ecosystem

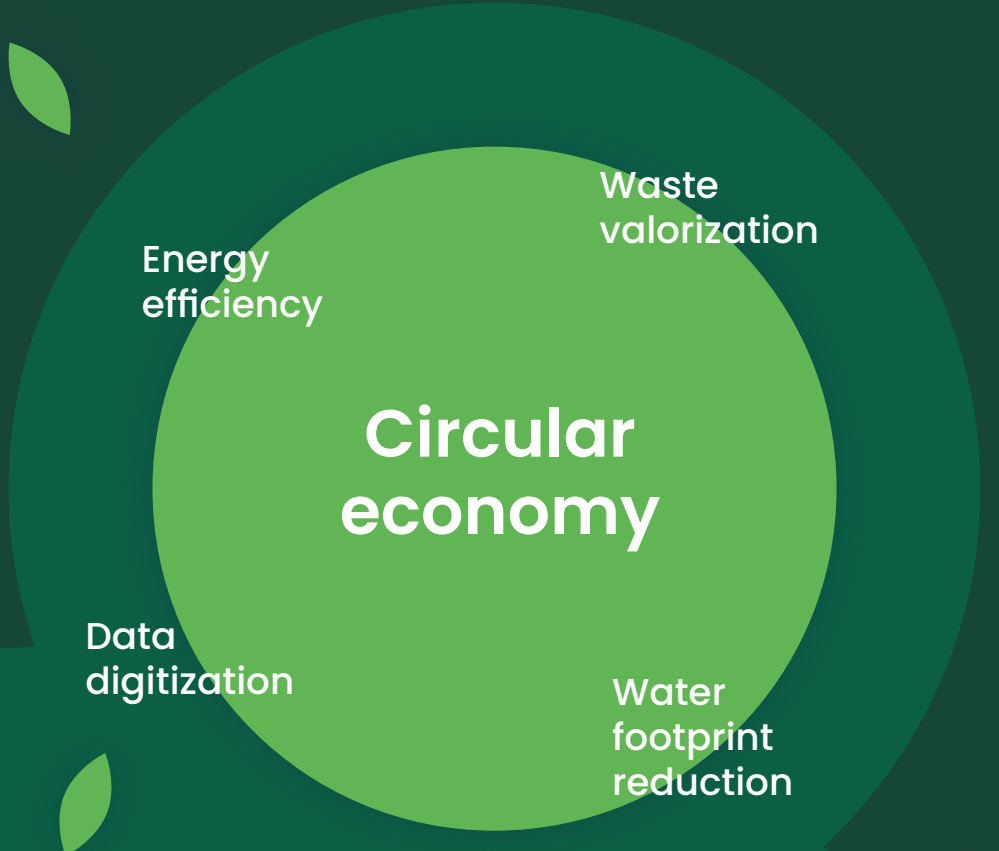
Our approach

The background of the slide is a dark green color. It features a stylized landscape with rolling hills in shades of green and yellow. There are two small trees on a distant hill and several floating leaves of different sizes and orientations scattered across the scene.

We believe that only by placing **sustainability at the center** of corporate strategies it is possible to **outline growth paths** that combine **efficiency, productivity** and **respect for the environment**.

This is why we have developed **strategic services**, the result of collaboration with companies from different sectors who, like us, work to contribute to a **more sustainable future**.

These services can be **individually integrated** to meet a specific need, or we can structure a **complete plan** for a **sustainable reorganization** of all vegetable processing processes.

A diagram illustrating the circular economy. It features a large light green circle in the center, surrounded by a darker green ring. Four key areas are highlighted in the ring: 'Energy efficiency' (top-left), 'Waste valorization' (top-right), 'Data digitization' (bottom-left), and 'Water footprint reduction' (bottom-right). The background is a dark green gradient with several stylized green leaves scattered around the central circle.

Circular economy

Energy
efficiency

Waste
valorization

Data
digitization

Water
footprint
reduction

Through our **sustainability services** we contribute to the **innovation** of fruit and vegetable companies, providing solutions that **make processes more efficient** and **minimize the environmental impact** of production.

Sustainability services



Carbon offsetting

We help companies offset carbon emissions by developing projects designed to measure and reduce their environmental footprint.



Energy efficiency

We offer solutions that integrate photovoltaic systems capable of increasing the level of independence from the electricity network.



Water treatment and recovery

We provide safe and certified disinfection and sanitization systems for wells, crops and fruit and vegetable processing.



Waste valorization

We help companies rethink their business model from a sustainable perspective, supporting them in the valorisation of production waste.



Data digitization

We coordinate a group of professionals from sectors such as robotics, digital sensors, software and subsidized finance to offer innovative and sustainable projects.

Sustainable Development Goals 2030



Integrating our sustainability services into the production process contributes to the achievement 8 out of 17 SDGs*.



* The SDGs, which stand for Sustainable Development Goals, are the 2030 targets agreed upon by UN Member States as part of the Agenda for Sustainable Development.

Goal 2
Zero hunger

Goal 3
Good health
and well-being

Goal 6
Clean water
and sanitation

Goal 7
Affordable and
clean energy

Goal 8
Decent work
and economic growth

Goal 9
Industry, innovation
and infrastructure

Goal 13
Climate
action

Goal 15
Life on land



Sgorbati Group Srl

Via della Musia, 50
25135 Brescia - Italy
Tel. +39 030 2594201
sales@sgorbatigroup.com

