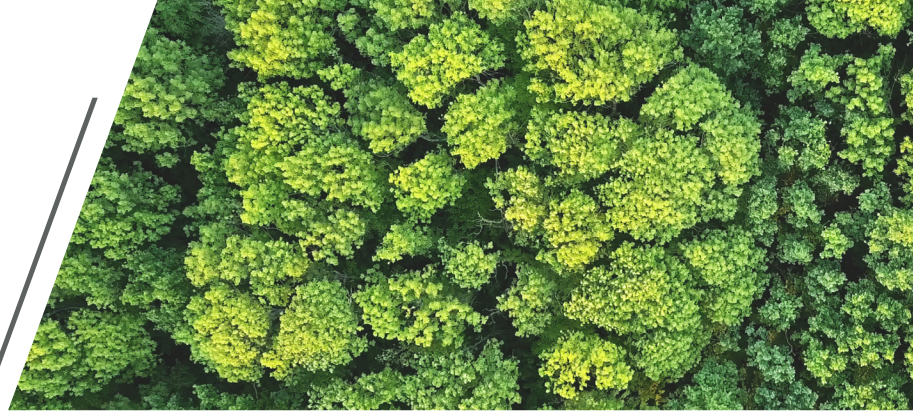


COP27

**SUSTAINABILITY CHALLENGES
& OPPORTUNITIES AT
ORGANICS2POWER BY 2023**



COP27 is the annual meeting of the signatory states to the United Nations Framework Convention on Climate Change to review progress in implementing the agreement. Everything that happens at COP27 affects us as a company.



O2P SUSTAINABILITY OPPORTUNITIES

- **Increased public and private investment in sustainability**
It can include investments in renewable energy, energy efficiency, sustainable agriculture, and sustainable urban development. Both the public sector (governments) and the private sector (banks, investment funds, companies, and individuals) play an essential role in financing sustainability initiatives.
- **Organic fertilizers to reduce the carbon footprint of agriculture**
Organic fertilizers are plant- or animal-based fertilizers that enhance soil fertility and promote plant growth. Using organic fertilizers instead of synthetic ones can reduce agriculture's carbon footprint as they are produced from renewable resources and do not release harmful greenhouse gases during production and use.
- **Importance of governance in sustainability**
In sustainability, governance plays a crucial role in defining and implementing policies, laws and regulations that promote sustainable development. Effective governance ensures that sustainability objectives are integrated into decision-making processes and that resources are effectively allocated to support these objectives.



O2P SUSTAINABILITY CHALLENGES

- **Increased commitment and regulation on CO₂**
Increase efforts to reduce CO₂ emissions in accordance with laws and policies.
- **Commitment to methane reduction**
This is a promise and associated commitment to reduce the amount of methane released into the atmosphere. It can involve implementing measures such as better livestock and waste management, reducing leaks in natural gas systems, and promoting alternative energy sources.
- **Water security and water stress reduction objectives**
Water security refers to the availability and access to sufficient, safe, and acceptable water for human use and economical production, while also ensuring environmental sustainability. Water stress reduction objectives refer to the efforts and goals to reduce water scarcity and ensure the sustainable management of water resources.

Check out the Global Newsletter to read the full interview with Claudia Gutiérrez, Sustainability Assistant & Project Manager for Roberto Pérez, O2P's Sustainability Director and learn more about sustainability in O2P.