

## Orbia's Precision Agriculture Business Netafim Reveals First Carbon Credits Initiative for Global Rice Growers at COP27

11 November 2022 | News

**The first project for this program is located at the LaFagiana Farm in Venice, Italy.**



**The first project for this program is located at the LaFagiana Farm in Venice, Italy.**

Netafim an Orbia business and a global leader in precision agriculture solutions announced the first-ever carbon credit program for drip-irrigated rice. The aim of this inaugural program is to dramatically reduce methane emissions from rice cultivation to almost zero while providing additional long-term income to growers.

Rice is the most prolific source of sustenance worldwide, approximately accounting for 21 per cent of global per capita caloric intake, and 27 per cent per capita caloric intake in developing countries. A staple for more than half of the world's population, rice cultivation uses 30-40 per cent of the world's annual consumption of freshwater while contributing to over 10 per cent of the world's methane emissions.

With a history dating back to the 1960s, Israel is the pioneer of drip irrigation, Netafim has developed the end-to-end irrigation technology to revolutionize rice farming. For over 15 years, Netafim has been conducting research trials to create a sustainable approach to the crop's cultivation and a viable and resource-efficient alternative to traditional growing methods. As compared to conventional rice paddy farming, Netafim's drip irrigation technology out-produces paddy cultivation while using 70 per cent less water, 30 per cent less fertilizer, and 36 per cent less energy while reducing methane emissions to nearly zero and arsenic uptake by up to 90 per cent.

With Netafim's innovation, carbon credits serve an important role in financially assisting farmers in adopting sustainable or regenerative agricultural practices that reduce or sequester emissions, with each credit representing one ton of CO<sub>2</sub> equivalent emissions.

"Netafim's carbon credit program is a pioneering example of our company's commitment to solving for global food security and economic enablement while contributing to a healthy planet. Through this program, we are challenging 5,000-year-old assumptions about rice farming and demonstrating better, cleaner and more productive ways to sustain and advance lives around the world, by the billions." Said Sameer Bharadwaj, CEO of Orbia,

"If just 10 per cent of paddy rice farmers switch to drip, the drop in emissions will be equivalent to taking 40 million cars off the road," said Gaby Miodownik, Orbia's Executive Vice President & President, Precision Agriculture (Netafim). "This program marks the first time a carbon credit is being generated based on the application of irrigation technology.

The first project for this program is located at the LaFagiana Farm in Venice, Italy and will be registered with Verra. The carbon credits program will be available to farmers around the world interested in regenerative agriculture practices beginning in 2023.