We support

Regenerative Agriculture and Renewable Energy in Uganda

We are investing in infrastructure that aids the transition to regenerative agriculture and reduces methane emissions from organic waste – all with local Ugandan farms at the center. Together, we are taking action for long-term positive impact on farming communities and the climate.

Waste to Fuel: Improving Agriculture and Livelihoods Project



Source of organic fertilizer



Source of renewable energy



Improved health conditions on subsistence farms



Increased income for 10,000 Ugandan farming households

The contribution of funding from the project overcomes the financial barrier local farmers face to install biodigesters, biogas systems, and cookstoves. This makes the technology economically accessible to low-income farmers, helping to better meet demand for and expand the scale of biogas technology in this region for more families.

~660,000

tCO2e emissions avoided

10-year

project span

