

Solar Drip Irrigation Doubles Yields for Smallholder Farmers

Across Kenya, smallholder farmers continue to face unpredictable rainfall, rising input costs, and declining soil moisture. Eco Metering Africa is helping farmers overcome these challenges by introducing solar-powered drip irrigation systems that deliver water efficiently and sustainably.

Solar drip irrigation uses clean energy to pump water directly to the root zone of crops. Farmers no longer depend on erratic rains or expensive diesel pumps. The system ensures uniform watering, reduces wastage, and cuts labour costs.

Farmers who have adopted the technology are reporting significant improvements. Many record higher yields for vegetables, fruits, and maize, with some doubling production within a season. Water use has dropped by more than half, allowing farmers to irrigate larger areas using the same water sources.

Beyond productivity gains, solar drip irrigation strengthens climate resilience. It supports farming even during dry spells, enabling households to earn income throughout the year. Eco Metering Africa continues to train farmers on system management, maintenance, and best irrigation practices so that the technology remains reliable and affordable.

This shift is proving that clean energy solutions can transform smallholder agriculture and unlock stable incomes for rural communities.