



# Kenya sunculture solar products in today

How much does sunculture cost in Kenya?

SunCulture's systems cost almost \$3,000 to cover a single acre in Kenya. Rapid delivery and installation are included in the price.

What is solar energy used for in Kenya?

In Kenya, solar energy is used for various purposes due to the country's daily insolation of 4-6 kWh/m<sup>2</sup>. Solar photovoltaic (PV) systems are employed for telecommunication, cathodic protection of pipelines, lighting, and water pumping.

How has solar technology changed Kenya's agriculture industry?

According to Ms Migwi, the use of solar technology in Kenya's agriculture industry has led to an annual revenue growth of 10 per cent over the past three years, reaching 18m Kenyan shillings (\$180,000). Her workers can now focus on tasks such as weeding, taking care of the produce, and harvesting, instead of spending time on menial tasks like watering.

What does sunculture offer?

Tackling the Irrigation Gap Head-on. SunCulture offers a diverse value proposition for an underserved market. Our product packages include everything that is needed to get started, including a consultation, installation services, training, and ongoing customer support should you have any questions or issues.

The Nairobi, Kenya-based supplier of solar-powered irrigation systems has just secured new funding from Nithio Financial Intermediary (FI), an investment vehicle set up by the Nithio platform, which specialises in financing renewable energies based on artificial intelligence.

SunCulture has sold 47,000 units, offering affordable solar irrigation solutions, significantly cheaper than traditional diesel pumps. With Series B funding totaling \$65 million, SunCulture aims to install 274,000 systems in Kenya, part of its larger goal to raise \$219 million.

Kenya's SunCulture, a provider of solar-powered irrigation solutions and agricultural technology to smallholder farmers, has raised a US\$27.5 million Series B funding round to fuel its growth and build new products.

British International Investment and Shell Foundation approve \$2.6m carbon credit pilot investment to scale supply of solar irrigation in Kenya. Investment will allow SunCulture to provide a 25-40 per cent reduction in upfront product cost and reach an ...

SunCulture, a leader in solar irrigation systems, recently obtained significant funding, propelling its mission to innovate agriculture amidst the growing food crisis in Africa. The financial boost comes from Nithio Financial



# Kenya sunculture solar products in today

Intermediary, renowned for backing renewable energy initiatives through AI-driven strategies.

SunCulture, a leader in solar irrigation systems, recently obtained significant funding, propelling its mission to innovate agriculture amidst the growing food crisis in Africa. The financial boost comes from Nithio ...

Discover how SunCulture is transforming agriculture in East Africa with solar-powered irrigation pumps and the innovative Lipa Pole Pole financing model. By providing sustainable, cost-effective, and efficient irrigation solutions, SunCulture empowers smallholder farmers to boost crop yields, enhance food security, and achieve economic stability.

Alice Migwi, a farmer from Limuru in central Kenya, has been a SunCulture customer since 2013. She says her solar irrigation system has increased yields, saved water and cut fuel and labour...

The Nairobi, Kenya-based supplier of solar-powered irrigation systems has just secured new funding from Nithio Financial Intermediary (FI), an investment vehicle set up by the Nithio platform, which specialises in financing ...

Discover our range of solar water pump irrigation products, including the ClimateSmart Battery with RainMaker 2 System, designed to boost crop yields and conserve water. Enjoy flexible payment plans, free delivery, installation, and ongoing support.

British International Investment and Shell Foundation approve \$2.6m carbon credit pilot investment to scale supply of solar irrigation in Kenya. Investment will allow SunCulture to ...

SunCulture has sold 47,000 units, offering affordable solar irrigation solutions, significantly cheaper than traditional diesel pumps. With Series B funding totaling \$65 million, ...

Web: <https://ecomax.info.pl>

