Who is sunculture?

Welcome to SunCulture At SunCulture, we strive to solve the biggest daily challenges of smallholder farmers. We use off-grid solar technology to provide our customers with reliable access to water, irrigation, lighting, and mobile charging, and we can do all of that with a single system.

Who started sunculture?

It's been 10 years since Ibrahim and his co-founder Charles Nicholslaunched SunCulture, a start-up headquartered in Nairobi, Kenya that helps farmers grow food without relying on rainfall by using solar-powered irrigation systems instead.

Why should you choose sunculture?

With SunCulture, you can increase your crop yields by 300% and reduce your water usage by 80% with a simple push of a button. We also offer a Pay-As-You-Grow option that allows you to pay in small monthly installments. We have high standards of quality for both our solar pumps and services.

How does sunculture work?

With SunCulture, you can increase your crop yields by 300% and reduce your water usage by 80% with a simple push of a button. Yield 1x Up to 5 times Increase in yields Income Growth 1x Up to 10 times increase in income Our Pricing And Plans Effective & Flexible Pricing That Adapts Your Needs ClimateSmart Battery with RainMaker 2 System

Does sunculture support irrigation?

In some ways, SunCulture just extends that model to agricultural applications. The company's best-selling product line can support irrigation for a two-and-a-half acre farm, Ibrahim said. "With the \$14 million in funding, from investors including

Why did sunculture move?

That timing is part of what has enabled SunCulture to succeed where other companies have stumbled. "We moved here at a time when [solar] reached grid parity in a lot of markets. It was at a time when a lot of development financiers were funding the nexus between agriculture and energy," said Ibrahim.





SunCulture | 29,449 followers on LinkedIn. Scaling climate solutions to unlock and accelerate the untapped promise of African agriculture | SunCulture designs, manufactures, finances, and services Africa& #39;s market-leading IoT-enabled solar energy systems and irrigation equipment, as well as other productive agricultural goods and services. SunCulture& #39;s vision is to ???

Join SunCulture in solving the daily challenges of 570 million smallholder farming households. Partner with us to enhance access to renewable energy solutions and build a CO2-neutral future. Discover our innovative solar irrigation products and how they transform agriculture. Work with established organizations to deploy sustainable energy across Africa and beyond.

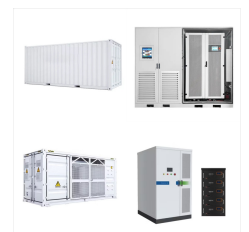


ClimateSmart TM Battery by SunCulture. It is an intelligent Solar energy storage system that can store Solar energy and release it anytime later, as and when required. ClimateSmart TM Battery works efficiently on a lithium battery with a 310W Solar panel, rendering 20+ hours of operation for a 5-year lifespan.. Moreover, it provides 15 Ah (Ampere Hours) of ???

SOLAR°



Need SunCulture's services? Contact us easily via phone, email, or WhatsApp from Monday to Saturday. Visit us at No. 19 Kanjata Road, Muthangari Drive, Nairobi, Kenya. Learn more about our solar water pumps, drip irrigation solutions, and ClimateSmart + TV products. Call us toll-free at 0800 721 042 or use our USSD code 38402# (Kenya). Join the solar irrigation revolution today!



SunCulture is the largest distributor of solar irrigation for smallholder farmers in sub-Saharan Africa. The company operates a sales, engineering, and retail network across multiple African countries, ensuring access to modern irrigation at a 45% discount to monthly costs of petrol and diesel irrigation, within the \$65b market for irrigation



The SunCulture investment closely aligns with the strategic priorities of PIDG and InfraCo Africa by scaling access to affordable, solar-powered irrigation systems which are designed to improve yields and farmers" incomes, promoting economic development whilst driving down CO 2 emissions.





Experience unmatched efficiency and sustainability with SunCulture's advanced solar irrigation pump. Designed to meet the needs of smallholder farmers, this solar irrigation water pump offers reliable and eco-friendly water solutions to boost agricultural productivity.



ClimateSmart TM Battery by SunCulture. The best Solar battery needs to supply safe, reliable, and efficient operation for any high-end application. ClimateSmart TM touches every necessary aspect of the best Solar battery. Features of SunCulture's ClimateSmart TM Battery ??? 5-year Lifespan; 3-year Warranty; 310W Solar Panel; 100% Brushless DC



SunCulture is an equal opportunity employer. All qualified applicants will receive consideration for employment without regard to age, ancestry, color, family or medical care leave, gender identity or expression, genetic information, marital status, medical condition, national origin, physical or mental disability, political affiliation





SunCulture Kenya shall be claiming carbon credits from the sale of SunCulture solar pumps (which includes Solar PV panels and pumps) used for irrigation in the various regions of Kenya. SunCulture shall claim the credits for sales made as of 1st August 2020. Get the SunCulture App ! ???



Solar eclipses have often been shrouded in myth and superstition. In various cultures, a common theme is the celestial battle or consumption. For instance, the Norse believed that a dragon, named Skoll, chased the sun and would eventually devour it, causing an eclipse.



How SunCulture is Engendering Water and Energy Access in Africa. Productive use of energy technologies, like SunCulture's pump, which uses off-grid solar power to draw water from rivers, lakes, and boreholes before feeding it through a pipe system, increases equitable access for women because it directly targets areas where women face disproportionate ???





SunCulture Kenya shall be claiming carbon credits from the sale of SunCulture solar pumps (which includes Solar PV panels and pumps) used for irrigation in the various regions of Kenya. SunCulture shall claim the credits for sales made as of 1st August 2020. Get the SunCulture App !

SunCulture's solar products not only support farmers but are also a step towards a cleaner environment. SunCulture solar products and their benefits. Many smallholder farmers use expensive, labor-intensive technologies such as fuel, treddle, or electric pumps, which have high fuel demand and cost. An inexpensive alternative for farmers for



SunCulture Kenya shall be claiming carbon credits from the sale of SunCulture solar pumps (which includes Solar PV panels and pumps) used for irrigation in the various regions of Kenya. SunCulture shall claim the credits for sales made as of 1st August 2020. Get the SunCulture App !





Have questions about SunCulture's solar irrigation solutions? Explore our comprehensive Help & FAQs section for answers on our RainMaker solar pumps, ClimateSmart systems, drip irrigation kits, and more. Discover product details, specifications, and benefits. Contact us at 0800 721 042 or sales@sunculture for further assistance. Get reliable and sustainable solar irrigation ???



Become a part of the SunCulture community by signing up today. Get access to innovative solar irrigation solutions tailored to your needs. Join the revolution and transform your farming with our range of products and services. Contact us at 0800 721 042 or sales@sunculture for more information. Sign up now and start your journey towards sustainable farming.



Solar irrigation helps create food security and sovereignty, and it also helps lift people out of poverty," said Samir Ibrahim, CEO at SunCulture. At SunFunder we are passionate about tailoring the right financing structures to help innovative companies grow and secure additional capital from like-minded investors.



Kenyan start-up SunCulture has announced plans to disseminate solar-powered water pumps in seven African countries. This is after the company carried out a financial mobilisation raised US \$14m for the development. The company which provides solar water pumps for irrigation received the funding from Energy Access Ventures (EAV), Electricit? de ???



At SunCulture, we are dedicated to delivering maximum returns to farmers who invest in Solar energy. We have designed Solar solutions that provide the most cost-effective energy solutions for farms. If you want to install our Solar farming products and also get trained for using them, call +254-700-327-002 or +254-711-082-066 now!



Explore SunCulture's journey through the eyes of leading media outlets. From Business Daily to BBC World Service, discover how our solar irrigation solutions are transforming agriculture and empowering smallholder farmers. Read about our groundbreaking innovations, strategic partnerships, and the impact we are making on sustainable farming. Stay updated with our ???





Elevate your irrigation efficiency with the ClimateSmart??? Direct with RainMaker 2S. Perfect for farms under 1 acre, this solar water pump delivers a maximum head of 30m and a flow rate of 1.1m?/hour. Powered by a robust solar panel, it ensures sustainable water management. Optional addons include a single-panel solar stand. Invest in a reliable, eco-friendly solar irrigation ???



About SunCulture: SunCulture is a rural climate-tech platform for emerging markets. SunCulture is focused on scaling a proprietary technology platform that switches rural African farmers from carbon emitting fuel pumps and irrigation to solar powered irrigation, and then on-sells other productive goods and services.



SunCulture, a pioneering climate tech startup based in Kenya, is spearheading a transformative initiative to expand solar irrigation solutions across sub-Saharan Africa. With a recent infusion of \$12 million in strategic equity investment, SunCulture is poised to revolutionize agriculture and empower hundreds of thousands of smallholder farmers