🙋 KickStart

KickStart International Inc.

Alan Spybey

Commodities

MoneyMaker Solar pumps: Mechanized irrigation pumps

Low-cost and fast irrigation technologies for smallholder farmers.

The MoneyMaker Solar pump, weighing 2kg and complemented by a 60W solar panel, operates as a compact submersible pressure pump. This solar-powered solution offers a lightweight and efficient option for small-scale irrigation, reducing reliance on manual methods and traditional power sources.

sman-scale imganon, reducing renance on manual memors and radinonal power sources.		horticultural crops, Vegetable crop
U This technology is pre-validated.	Scaling readiness: idea maturity 8/9; level of use 7/9	Sustainable Development Goals
Gender assessment	Climate impact	2 CHILD INFORM
 Problem Small-scale farmers in sub-Saharan Africa face challenges due to water scarcity. Labor-intensive irrigation methods such as bucket systems are inefficient and labor-intensive. Limited financial resources hinder smallholder farmers' adoption of modern irrigation technologies. 	 Solution MoneyMaker offer efficient and affordable solutions to address water scarcity. Replaces manual and labor-intensive irrigation techniques with more efficient and sustainable options. Provides affordable irrigation options like the Starter Pump, facilitating the transition from traditional methods to more productive practices for smallholder farmers. 	Categories Production, Equipment Tested/adopted in Tested & adopted Adopted Easted Tested & adopted Tested & adopted Tested & adopted
 Key points to design your project The MoneyMaker Solar pump offers an efficient solution for watering crops, reducing labor and expenses compared to manual methods. To integrate this technology: Raise awareness through community demonstrations. Provide thorough training for maintenance and operation. Consider costs and quantity needed, Collaborate with agricultural institutes and fleet managers for adoption. 		Where it can be used This technology can be used in the colored agroecological zones.
1.8 Liter/second	VIP Trademark	Target groups
Water distribution	Irademark	Farmers, Manufactures

