

MoneyMaker: Low-cost irrigation pumps

Low-cost irrigation technologies for increasing incomes for

MoneyMaker offers a range of irrigation pumps suitable for small plots in sub-Saharan Africa, including the MoneyMaker Hip, Starter, and Max, with varying

flow rates and capacities. These non-motorized pumps are compact and designed to support small-scale farmers in transitioning from rain-fed farming.

KickStart KickStart International Inc.

Alan Spybey

Commodities

horticultural crops, Vegetable crop

Sustainable Development Goals









This technology is <u>validated</u>.

smallholder farmers.

Cost: \$\$\$ 50—90 USD

Hip & Max Pumps cost

150 %

Farmer increases their farm produce

 \bigcirc_{IP}

Open source / open access

Problem

- Water scarcity affecting crop irrigation in small
- Challenges with manual and labor-intensive irrigation methods
- Financial barriers hindering adoption of modern irrigation technologies

Solution

9.7

- MoneyMaker irrigation pumps mitigate water scarcity by providing reliable water sources.
- · They replace manual and labor-intensive methods, offering efficiency.
- Cost-effective solutions like the Starter Pump enable transition to sustainable practices.

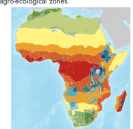
Production, Equipment, Irrigation

Tested/adopted in



Where it can be used

This technology can be used in the colored agro-ecological zones.



Target groups

Farmers, Manufactures

Key points to design your business plan

The low-cost irrigation pumps technology appeals to manufacturers, resellers, and farmers.

Manufacturers

- Identify reliable suppliers of raw materials.
- Establish efficient transportation methods.

Resellers

- Source pumps from reputable manufacturers.
- · Develop efficient transportation channels.

Users

- Partner with experienced sellers or managers.
- Understand the cost of acquiring and operating pumps.

Gender assessment



Climate impact



