



(Utah Farm, 2022)

Gravity irrigation

Where it has been implemented:

Different parts of Latin America

Each figure represents an approximate value of the score. The figure is not intended to be used for comparison or interpretation.

Price estimation



Degree of difficulty



To compare the difficulty of implementation, with a figure being the number of hammers. 1 figure the easier.



(Utah Farm, 2022)

Description: These irrigation systems work by taking advantage of the capacity of water to travel the path of the crop on its own. It does not need pumps and can be used to water your garden temporarily or throughout the season. It is also used in individual plants, orchards or row crops.

Interesting features: It is an excellent solution when crop amounts of water.

Source: Pimab, 2019 / Pimab.com | [Link](#)
Mapping method: Digital



Gravity Irrigation

Alta Verapaz, Guatemala

Description: These irrigation systems work by taking advantage of the capacity of water to travel the path of the crop on its own. It does not need pumps and can be used to water your garden temporarily or throughout the season. It is also used in individual plants, orchards or row crops. .

climate change adapt

irrigation

water supply

water scarcity