



[Aqualonix, 2017]



[Aqualonix, 2017]

## Fog collectors

Where it has been implemented:  
Monte Boulmezguida, Morocco

Proponent: Aqualonix

Each figure represents an approximate value of 400 euros, the figure 2 does not mean the need for cooperation for implementation.

Price estimation



Degree of difficulty



The icons represent the difficulty of implementation, with a figure being the number of icons used to represent the system.

**Description:** The Aqualonix system is easy to install and is carbon neutral, as it does not use energy for its operation. Through their ultra-thin high-tech meshes, they extract the water that is in the air and collect it in containers that store the liquid ensuring that the quality is optimal for human consumption.

**Interesting features:** It is a method that not only captures air but filters it so that it is suitable for human consumption communities living in mountainous areas where it is difficult, through pipes.

Source: Aqualonix, 2021 / [aqualonix.com](http://aqualonix.com) | [Link](#)

Mapping method: Digital



## Fog collectors

Tikaabine, Morocco

**Description:** The Aqualonix system is easy to install and is carbon neutral, as it does not use energy for its operation. Through their ultra-thin high-tech meshes, they extract the water that is in the air and collect it in containers that store the liquid ensuring that the quality is optimal for human consumption. .

water supply

climate change adapt

fog capture

water scarcity