Farmers should migrate to micro irrigation to not charge fresh water supply and stop loosing crop in heat periods.

P.O.V STATEMENT

STAKEHOLDER

Farmers Water-poor Areas Water Suppliers

INDUSTRY SECTOR Agriculture



U.S. Department of Agriculture Attribution 2.0 Generic (CC BY 2.0) https://www.flickr.com/photos/usdagov/22572436185

SIGNIFICANCE OF ISSUE

Only a small part of irrigated area in the world is watered with water saving techniques. Most of the water that is used for irrigation is lost due to infiltration and evaporation. Especially in areas where water sources getting charged by long dry periods the loosing of irrigation water is unnecessary. Low-volume irrigation can safe up to 50% of water compared to common watering techniques.

https://de.wikipedia.org/wiki/Tröpfchenbewässerung

http://regiowasser.ak-wasser.de/sites/default/files/dateien/bewaesse-

rung-lang.pdf

https://de.wikipedia.org/wiki/Bewässerung