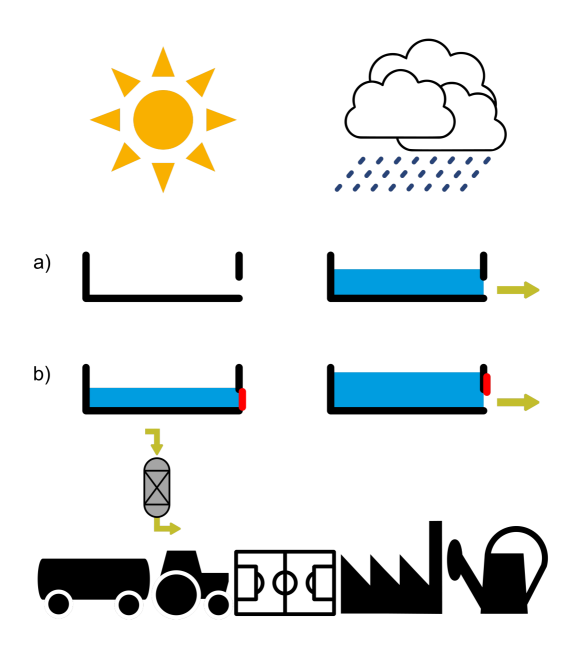


Published in the Water Europe Marketplace



Stormwater reuse system for agriculture

Methodology or process



Description

Stormwater reuse system for agriculture

Published in the Water Europe Marketplace

Technology demonstration of urban stormwater reuse for agriculture, introducing alternative water resources for irrigation. Development of a management tool to control water level in the basin and distribution to the irrigation system based on water level, water demand, and weather prediction of precipitation/ storm events.

Target audience

Wastewater operators (as a product to install). Farmers (as a service).

Actors, their roles and interactions

(Waste)water utilities provide reuse water to farmers, municipalities and industry in need of water.

DEVELOPE

Unique selling points

Buffer infrastructure will be extended by a novel functionality in that the designed control system will enable it to serve as source of water in reuse concepts while maintaining its buffer capacity.

Technical requirements

Not applicable, the service is currently designed to run on AQF & VITO infrastructure.

Technology applied by the product

• Urban Waterbuffer

Costs

To be decided.

Stormwater reuse system for agriculture

Published in the Water Europe Marketplace

Case Study applying the product

Flanders, Belgium



https://mp.watereurope.eu/d/CaseStudy/32

Related tags

rainwater harvesting

stormwater

buffer