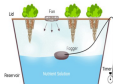




(Assignment Point, 2023)

Mist system

Where it has been implemented:
Australia



(Generación Verde, 2017)

Description: The system uses electric nebulizers (fog machines) that pump and vibrate under pressure to transform the mixture of nutrients and water into moisture, such as the humid atmosphere of a tropical or cloud area. This creates a constant moist, nutrient-rich fog for plant roots.

Interesting features: the water is used very well, since sm needed to create the mist that nourishes the plants.

Source: Hoochos, 2021 / Youtube.com/@Hoocho | [Link](#)
Mapping method: Digital



Mist System

Northern Territory, Australia

Description: The system uses electric nebulizers (fog machines) that pump and vibrate under pressure to transform the mixture of nutrients and water into moisture, such as the humid atmosphere of a tropical or cloud area. This creates a constant moist, nutrient-rich fog for plant roots. .

water supply

climate change adapt

water scarcity

hydroponics