

Run To Waste System
Where it has been implemented:





Description: In this system, nutrients are not recycled, but the pirant receives a new motiture of nutrients constantly. The nutrients that have already been used are discarded by a final drain. These systems typically use a substrate with a fould reterrition similar to that of sol. That is, substrates maintain a high degree of humidity for a long period of time.

Interesting features: In this system there is no nutrient dep plant receives fresh nutrients at each intake. **Secret Clandon Halos, 2017 (dandoninydro.com | Link Managamentar Clanton



Run to Waste System

Northern Territory, Australia

Description: In this system, nutrients are not recycled, but the plant receives a new mixture of nutrients constantly. The nutrients that have already been used are discarded by a final drain.

These systems typically use a substrate with a liquid retention similar to that of soil. That is, substrates maintain a high de...

hydroponic

water scarcity

water supply

climate change adapt