

Rock wool





Description: Rock or mineral wool can retain large amounts of water and air that aid rool growth and nutrient absorption in hydropenics; its theous nature also provides a good mechanical structure to keep the plant stable. The naturally elevated pH of mineral wools makes them initially unsuitable for plant growth and requires "conditioning".

Rockwool is usually used only in the seedling phase colones, but can remain with the base of the plant throug Sease: Hydro Environment, 2009 hydroenv.com.ms | Link Hopping method Digital



Rock Wool

## Alta Verapaz, Guatemala

Description: Rock or mineral wool can retain large amounts of water and air that aid root growth and nutrient absorption in hydroponics; Its fibrous nature also provides a good mechanical structure to keep the plant stable. The naturally elevated pH of mineral wools makes them initially unsuitable for plant growth and requires "conditioning"...

hydroponic water scarcity water supply

climate change adapt