

PLANTING WITH ROCKWOOL CUBES

Rockwool GRODAN is a natural product. A volcanic rock (basalt) is usually in a liquid form with a temperature of 1600 °. Through its treatment it is spun up to a volume approximately 90 times higher than its initial size. The rock wool is sterilized at 1600 ° so it is absent from infections and diseases. It has an optimum water retention and a perfect relationship air/water. Extremely easy to use (moist, pH and conductivity in the plate are always under control and easily managed).



1 Lay down a rock wool cube in a mini propagator.



2 Prepare the water with a pH of 6.0 and add the Atami B'cuzz Roots.



3 Irrigate cubes with the solution previously prepared.



4 Buy or recycle seeds.



5 Insert the seeds in the hole in the centre of the rock wool cube with a depth of 0.5cm



6 Cover the mini propagator with a lid to maintain high humidity.



7 Illuminate the mini propagator with a neon light.



8 Wait for the first signs of sprouting.



9 Discard the rock wool cubes and insert them into a substrate (Coconut fibre in the photo).



10 Illuminate the system with a MH or HPS light.



11 Example of a rock wool cube transplant in an ADVANCE DWC SYSTEM