GrowBig Instruction

Welcome to the SQUARELY family. By choosing the SQUARELY planter, you help us spread the idea of conscious consumption and sustainable design. Our products are made from upcycled wood; our containers bring to life once used plastic.

Self-irrigation system

SQUARELY introduces the self-watering system to help you reduce watering efforts and keep the right moisture of the plants. To control the water level of the plants, remove the side of the planter/ door with the SQUARELY logo by lifting them up. There you get access to a water tank. When it is empty refill with 18l of water. On the hot summer days, make sure it does not dry out entirely. Always water additionally from the top to keep the capillary straps humid.

Capillary straps will take the water up to prevent your plants from drying out by keeping the right level of moisture in the soil.

Bag & Mat instructions

Place a bag directly in the upper part of the container so it matches the holes on the bottom. Once the bag is there place the capillary mat on top and pull the straps through. The straps need to go through down to the water container.

Plant instructions

Place a plant directly in the top box on the capillary mat. For plants that prefer less moist environments, leave a layer of sand or small stones on the top of the capillary mat. The first time you use a planter, pour water directly on the soil and fill up the bottom tank with 12 liters of water. Always water additionally from the top, if the straps and water containers dry out. Sometimes you might need to change the water if there is a lot of bacteria in the soil. It will become thick.

Step 1:



Make sure that the bag is placed correctly as described to the left. Fill up the bag with soil, directly on top of the capillary mat and place your plant in the soil.

Step 3:



Open the box by slightly lifting the side with the Squarely logo and pull it out

Step 5:



Refill the water tank 1-3 times a month. Make sure that the water container stays in the right place when watering, so you do not spill on the floor.

Step 2:



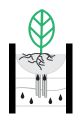
First time, pour water on the soil so it can run down to the water tank through the capillary straps

Step 4:



Pull the plastic container few centimeters out, fill it up with 7 I of water and reattach the side

Step 6:



Make sure that the capillary straps are always wet. Through these straps your plants absorb the water to fulfill their needs