Self-watering Pot System









A self-watering planter, also known as a self-watering container or a sub-irrigation planter, is a type of planter that has a built-in reservoir system to supply water to the plants as needed. These planters are designed to provide a consistent water supply, reducing the frequency of manual watering and helping to maintain optimal moisture levels for plant growth.

The planter is divided into two main sections—a planting area and a reservoir. The reservoir is located at the bottom of the planter and is designed to hold water. The self-watering planter typically has a fill tube or a watering hole through which you can add water to the reservoir. This allows you to easily replenish the water supply without disturbing the plants.

Pots Size: 32.5×16cm(W,H)

Total Height: 112.3cm

Carton Size: 51×51×34cm

Carton Weight: 7.5kg

20FT: 310 sets

40FT: **620 sets**

40HQ: 736 sets

Fittings: Pots, Pot Covers, Reservoir, Pump, Timer, Netcups, Connectors.



Packaging for the self watering pot system:

All items are packed in the reservoir. Carton dimension: 51*51*34cm

20' GP: 310 sets







 ${\bf Product\ link: } \underline{https://www.naturehydro.com/hydroponic-self-watering-pot-system.html}$