

ECO-MESHWater Solution

Low Impact Development (LID)
Stormwater Management and Solution

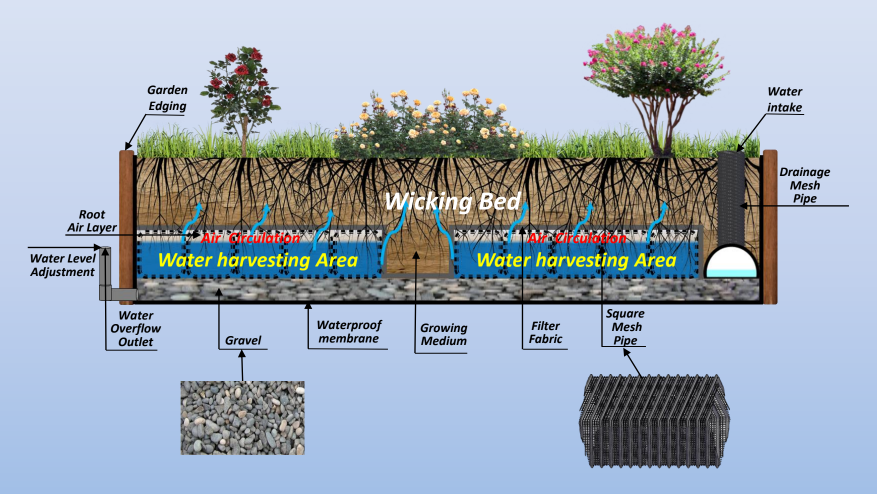
Root Self-Watering Bed Cultivation Principle and Example



Overflow and Air Circulation



SMP-Square Mesh Pipe Water Harvesting Self-Watering Wicking System



One system offers several function combination: Green Roof + Blue Roof + Wicking Beds 200cm height Square Mesh Pipe can store 200mm rainfall

Root Self-Watering Beds

Water conservation is the use of plant roots to the water characteristics of planting, so that plant roots grow in the water, during the growth of plants will not be too much water or poor water growth, plant water absorption, healthy, fast and easy management.

The Plant roots must be planted by soil, through the air layer, so that the roots of breathing, and then into the water.



Root Self-Watering Bed Cultivation - Method

































