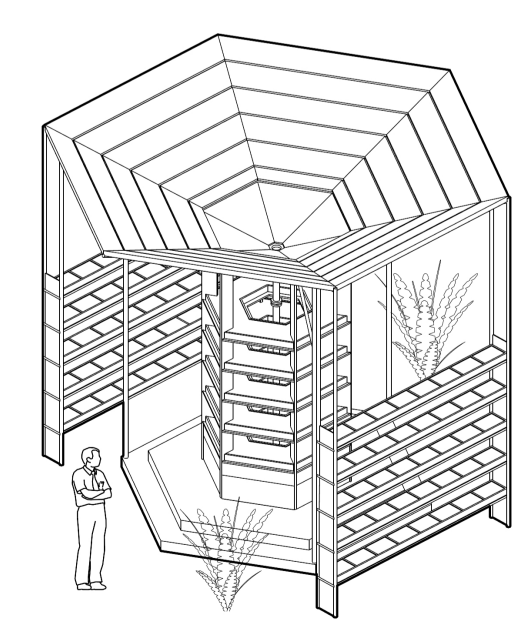
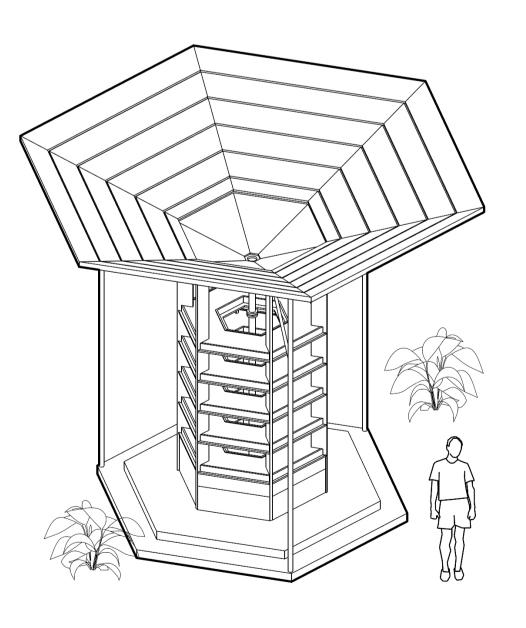


Multifunctional flower



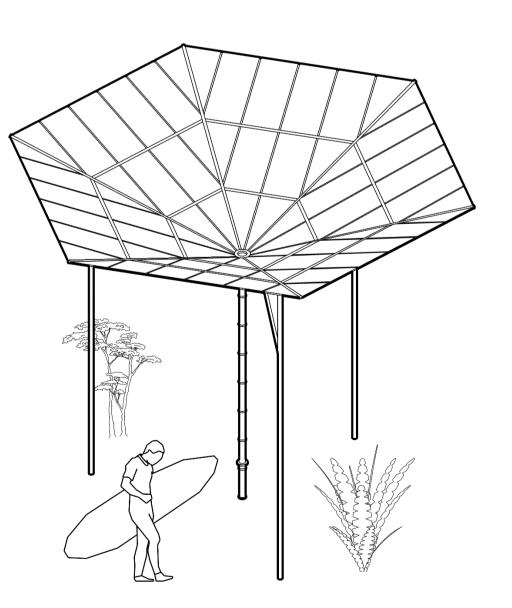
This multifunctional bowl combines the greatest number of functions. Cultivation on the outer panels, an inner rod with vegetation, rainwater harvesting over surfaces that also have solar panels on them.

Flower «A»



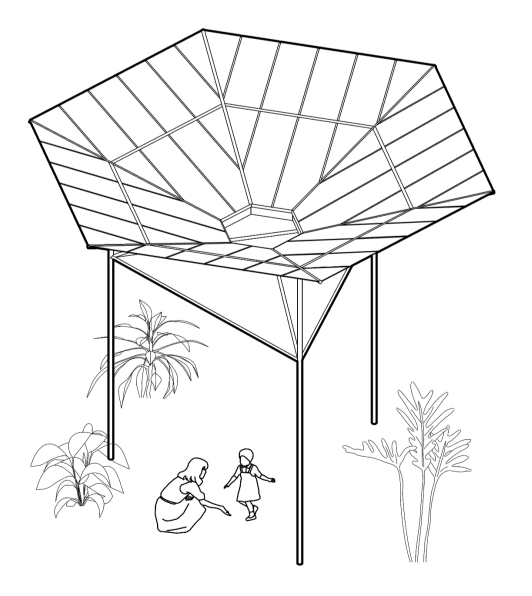
The "A" bowl is a slightly simplified version of the multifunctional bowl. Growing in this case takes place only on the inner panels, which can be illuminated with a special light during dark hours.

Flower «B»



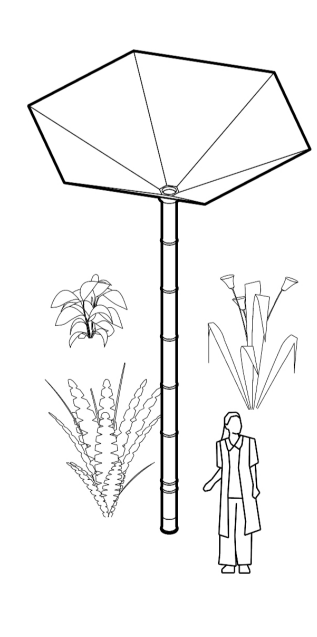
Bowl "B" stores water and generates solar energy through the same panels that form the shape of the hexagonal bowl. In this case, there is more space for creating public functions.

Flower «C»



Bowl "C" contains only solar panels. The chimney and rainwater collection are absent here, but a light well appears in the center of the hexagon, which with the common roof forms a public space.

Flower «D»



Bowl "D" with a diameter of 3 m is half the width of the large bowl. It has only one function and that is to collect rainwater.