

# Toilets cost 3,300 USD: Use stool to grow flowers on the roof, then guide the floral scent to the person sitting inside to smell

The design of this toilet makes it look like a temple and what it adores is the 'cycle of nature'.

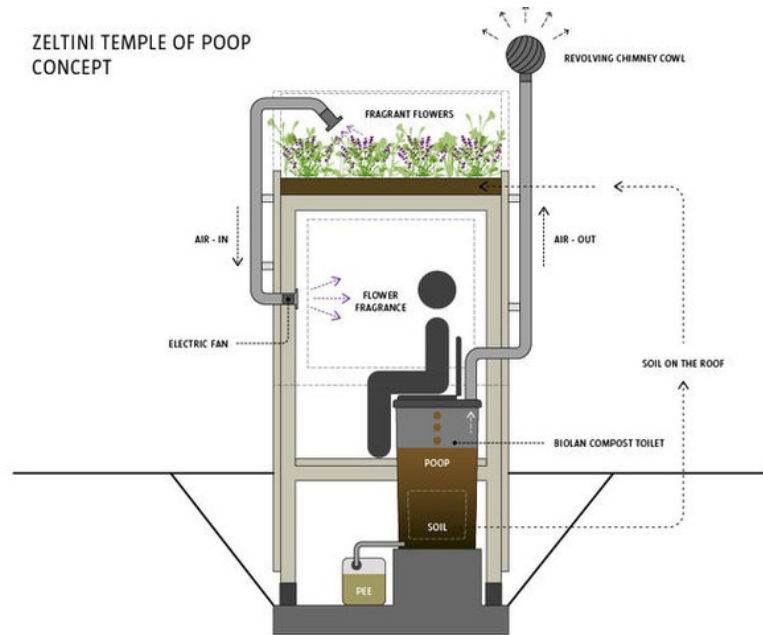
It has a very simple design: a composting toilet, encased inside a small wooden room, using fertilizer to fertilize the rooftop garden, which will provide a floral scent for the user to smell everyday.

The design envisions the concept of this toilet as a "place to rest, recharge and release unwanted things".

And its listed price on the website is about 3,000 Euro, equivalent to 3,365 USD.



Bioloos is a self-sustaining structure with a rooftop garden, where human waste from the toilet is used to fertilize the garden.



Users will be able to smell the scents from the flowers through the air duct system, while a second will eliminate unpleasant odors.



Its basic structure is made from wood.



Inside, it's like any typical composting toilet.



This is a type of dry toilet, which processes human secretions with a biological process called composting. The black chimney in the picture will absorb the unpleasant odor.



With large windows, this toilet provides a fairly comfortable view.



Incubation materials from toilets are periodically removed.



The garden was fertilized from the toilet itself below.



Fertilizers are also used for adjoining land, according to designer Aigars Lauzis.



Lauzis is vegan, so he designed the toilet as a way to avoid using animal fertilizers.



The building is insulated so it can be used in all seasons, Lauzis said.

Refer to *Business Insider*

You finished reading the article "**Toilets cost 3,300 USD: Use stool to grow flowers on the roof, then guide the floral scent to the person sitting inside to smell**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

