

VERTICAL GARDENS

Convenient or not?

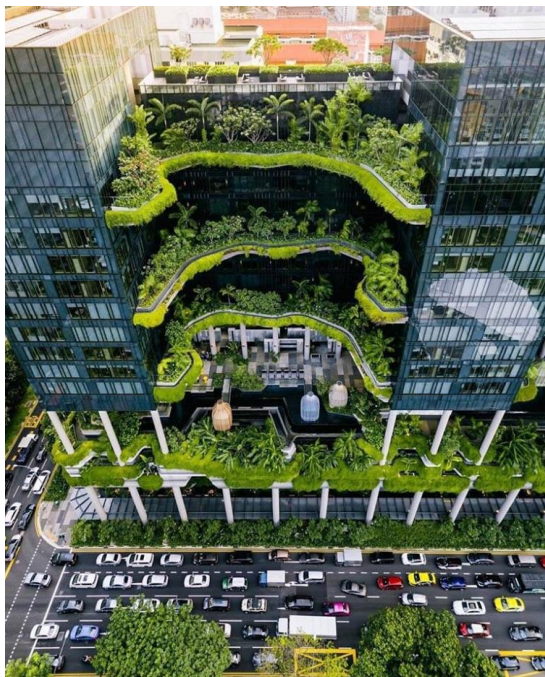
12/01/2022

WHAT SPEAKS FOR AND AGAINST VERTICAL GARDENS? FIND OUT HERE!

I am a student at the well-known fair-trade supporting school MRS St. Ursula. Recently, our school has decided to pay a famous architect to install a vertical garden. His name is Patrick Blanc, a French botanist, who is also the inventor of the controversial gardens. Having a vertical garden, of course, introduces great advantages to the environment, but is it really effective? Firstly, vertical gardens are known for their extra mobility to save space and improve your home. Additionally, it is proven that they help to reduce the carbon footprint by filtering pollutants and CO₂ from the air. However, the reduction

doesn't seem to have much of an impact on the environment. Other than obvious problems, like sky-rocketing prices, vertical gardens, if installed on windows or likewise a deck, drip just like any other plants do, meaning whatever is below will be stained. Another disadvantage is that the plants can hold moisture against the walls affected. In conclusion the idea of vertical gardens would be more essential, if countries invested more money in beneficial plants, which actually belong to species that are able to convert carbon into oxygen, and clearly, the world needs more than hardly any.

Written by Hilal Bozkurt



<https://images.app.goo.gl/JiTq3eBPGFRPSxmG6>
<https://images.app.goo.gl/kXdt2XKc9Acxo84q7>