

Home Topmix

Fevrier Robin, Insalaco Loïc, Desaint-Denis Alexandre, Guilpain Léo

- Our Crews
- The world without Home Topmix
- Topmix Permeable
- Description of Home Topmix



Robin Fevrier

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.



Loïc Insalaco

Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur.



Alexandre DD.

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.



Léo Guilpain

Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur.

The world without Home Topmix

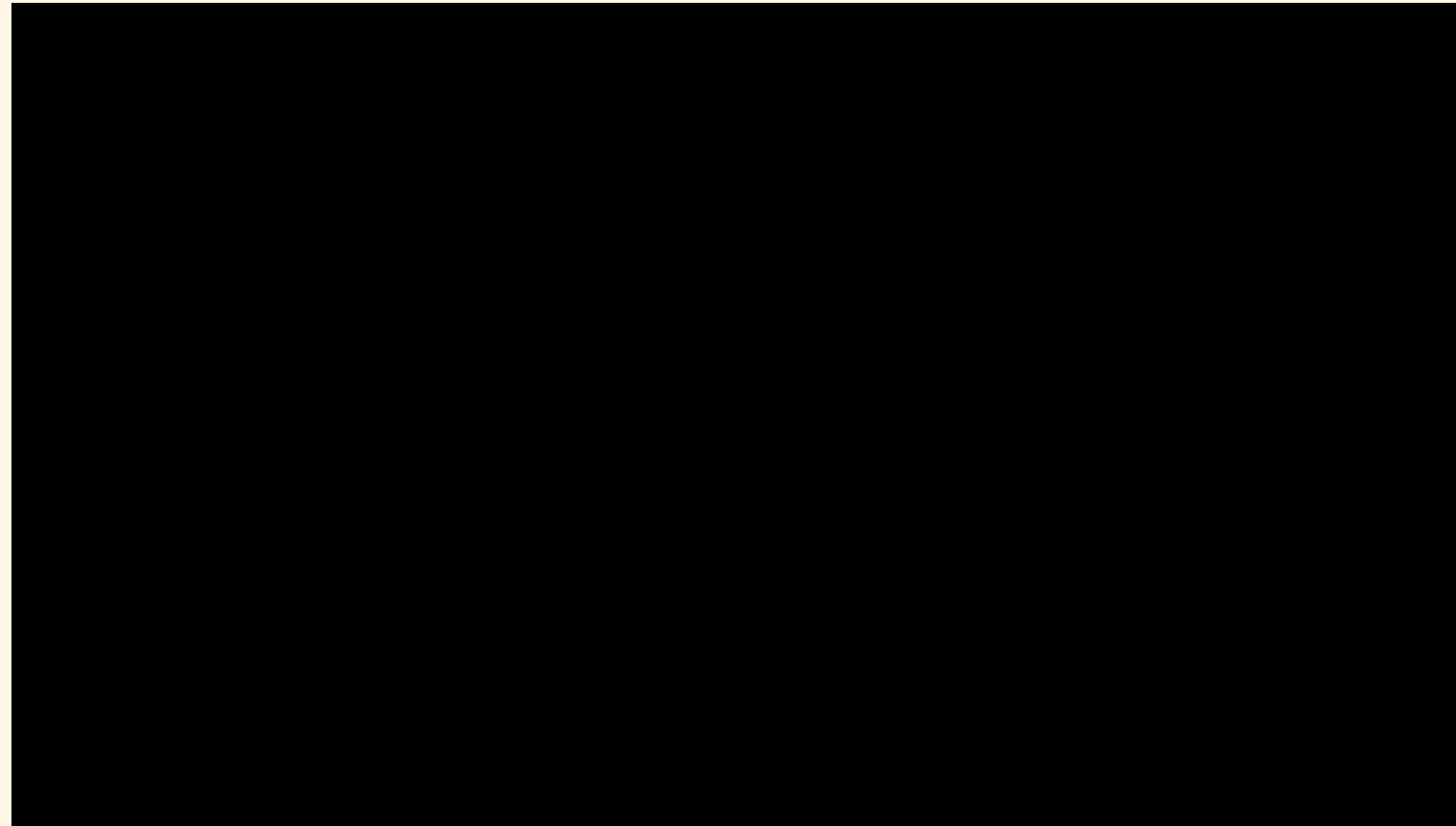
4



Natural Disasters

- Hurricanes / Earthquakes / Tsunamis / Floods
- People → Injury / loss of equipment / Houses
- Floods → cost 1000 billions € / ½ disasters / More 50 000 deaths
- Topmix change the life of people
- Lack of water is severer and severer
- Save rain water and protect the environment → Water deficit of 40% in 2030

Home Topmix Concepts



Description of Home Topmix

7

Topmix Permeable

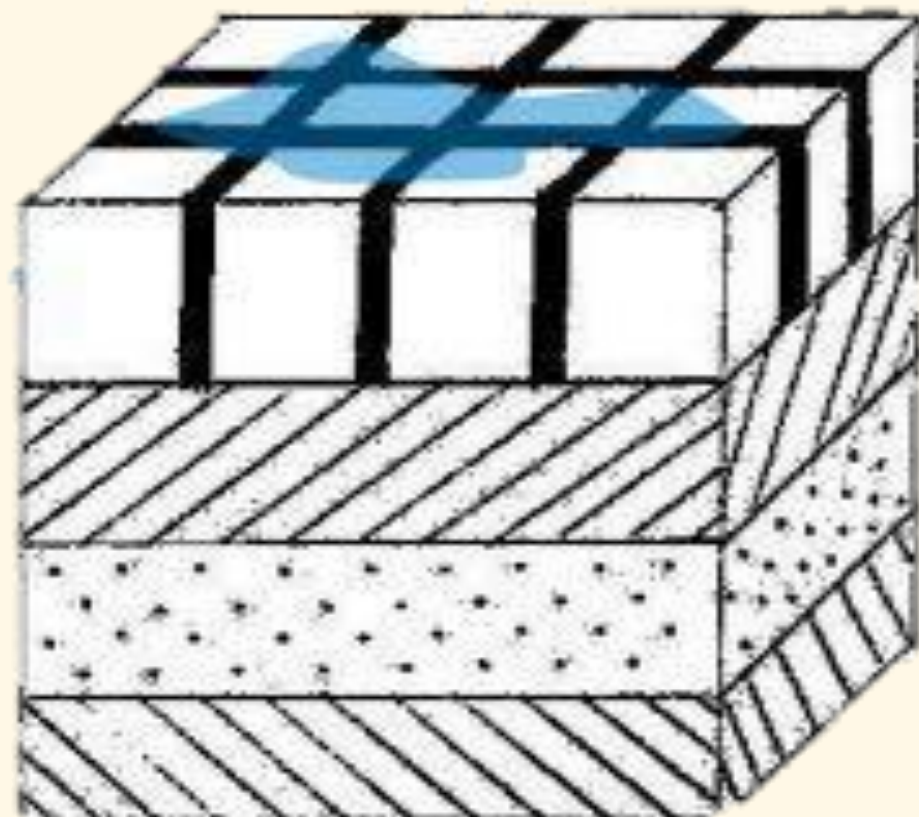
- Absorbs water on the road
- 1000 liters
- Prevent flooding in the street

Problem of Topmix Permeable

- Water is off the road
- Seeps into homes
- Lose house
- Personal property
- Foundations are damage

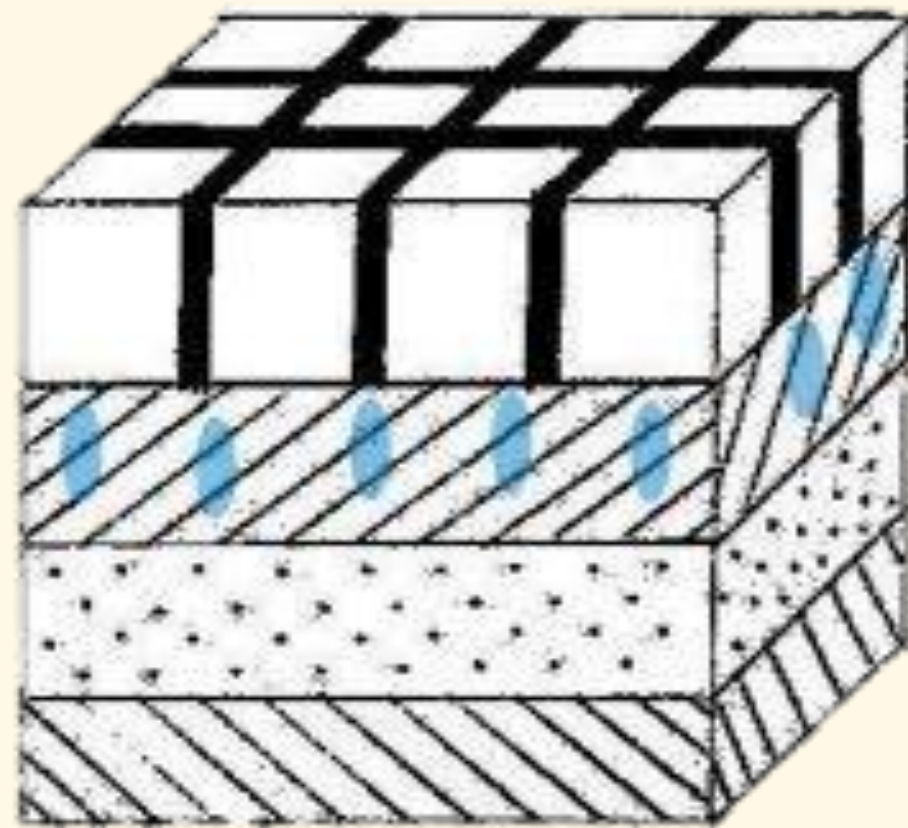
Home Topmix

- An alternative for home
- Save foundation of house
- Large water containers
- Save water
- Use in the garden
- Positive consequences on the environment



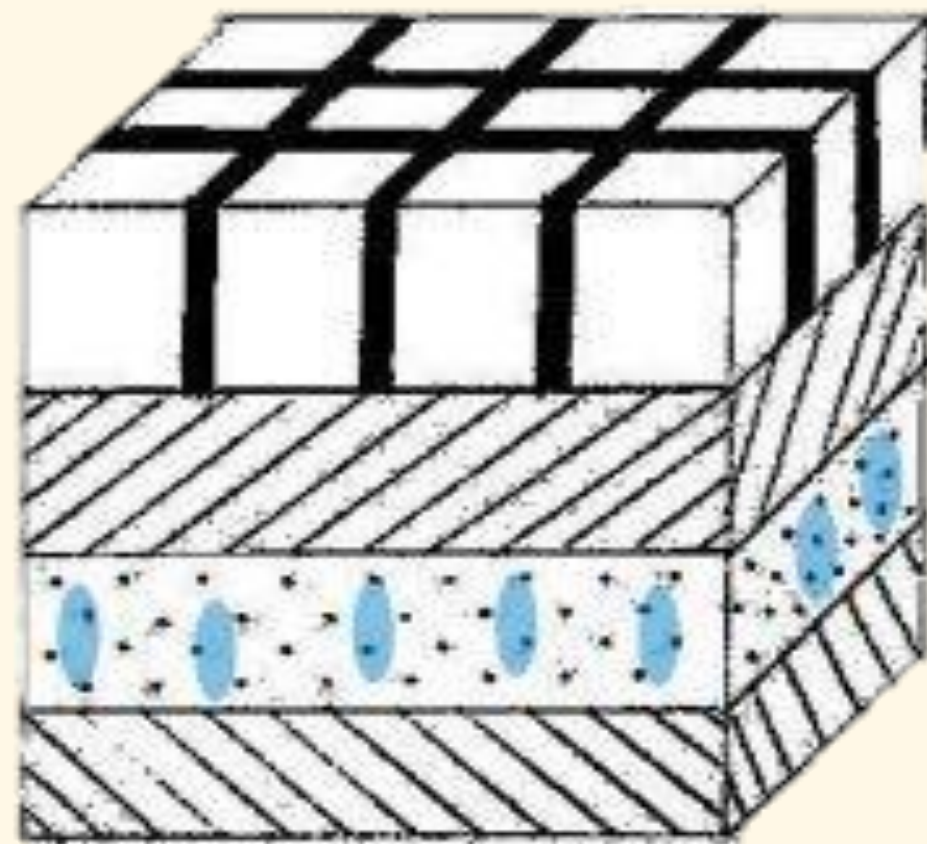
The Floor

- Ground customizable but not the seals
- Seals → 2-3 mm
- Thickness of the first structure → 5 cm
- Good thermal insulation and quickly absorb
- Absorbent structure : seal



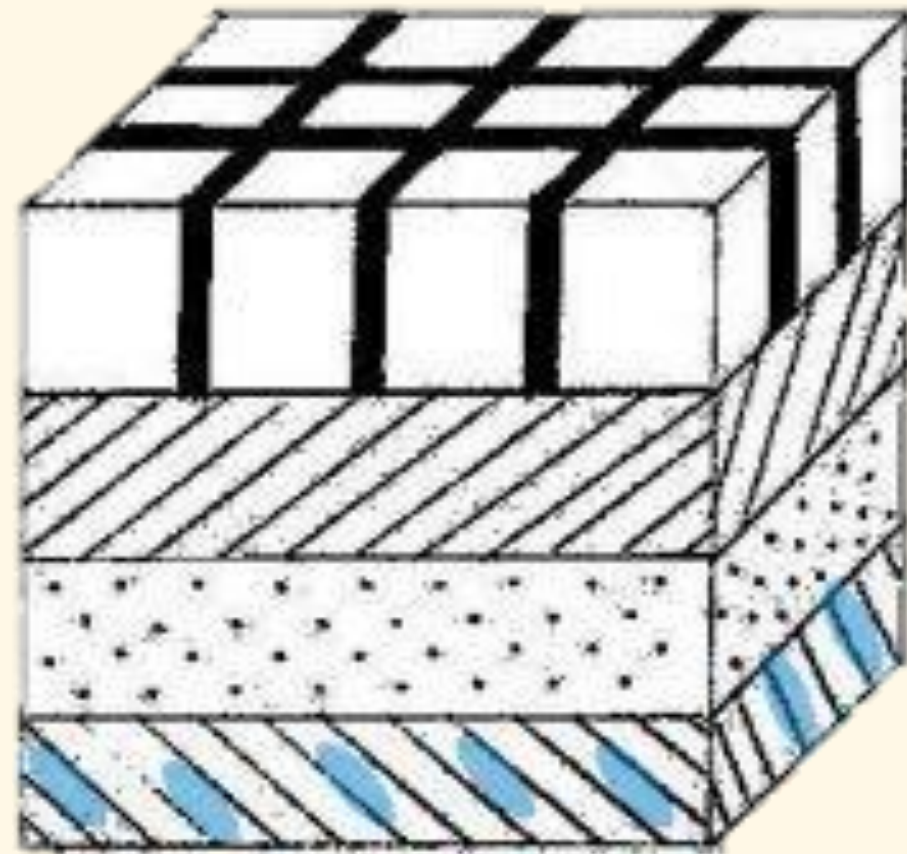
The absorbent layer

- If too much water → seal take time to absorb
- No problem with absorbent layer
- Water can be stored in layer
- This layer can be called a storage area
- Thickness : 5 cm too



The filter layer

- Several superimposed filters
- Remove impurities from the liquid
- Water must be potable
- First filter → Kill all the microorganisms with an iodized filter
- Second filter → Remove impurities
- The latter filter → activated charcoal to render the water neutral and without particular taste



Derivation of water

- Directing the filtered water → can be stored
- Nanoparticles direct the liquids to a defined area



Example of application

Thank You!

Any Questions?