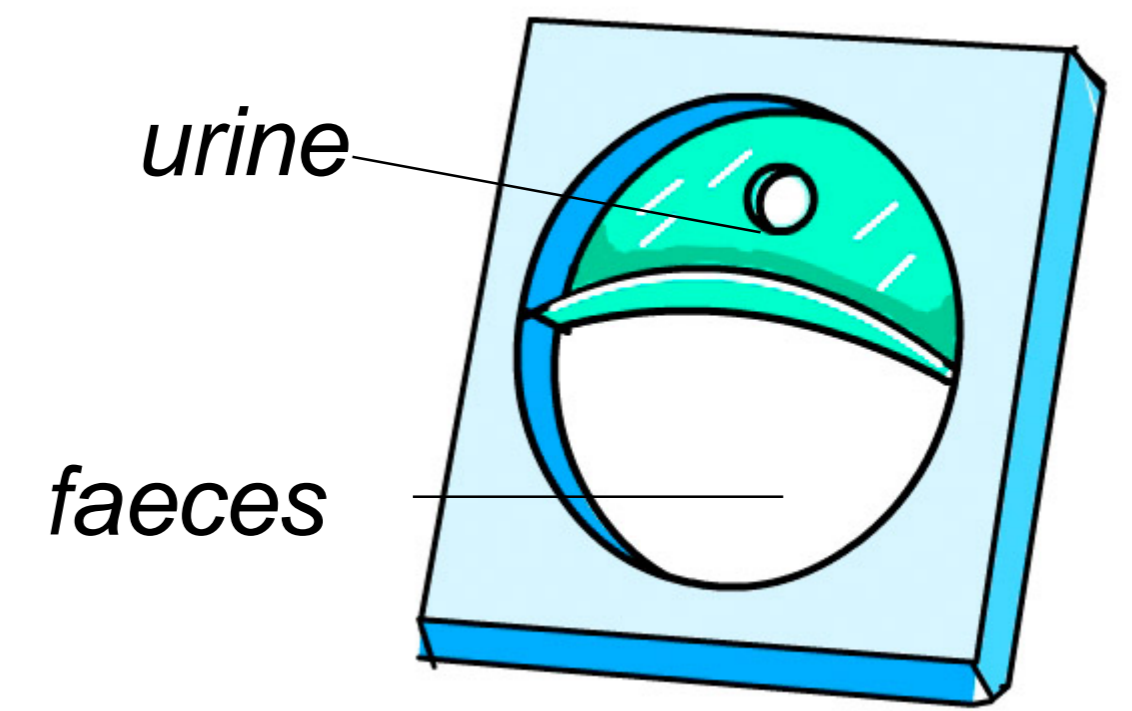


This is a waterfree ecological toilet with urine-diversion!

This toilet system has many advantages compared to an ordinary water-flushing toilet system:

- It** saves water;
- Local** water bodies are not polluted;
- It** does not contribute to the eutrophication of the Baltic Sea
- Urine** and faeces are used as fertiliser;
- It** is very cost-efficient and easy to install.

In a urine-diverting toilet, urine is collected in the front bowl and faeces in the rear bowl.

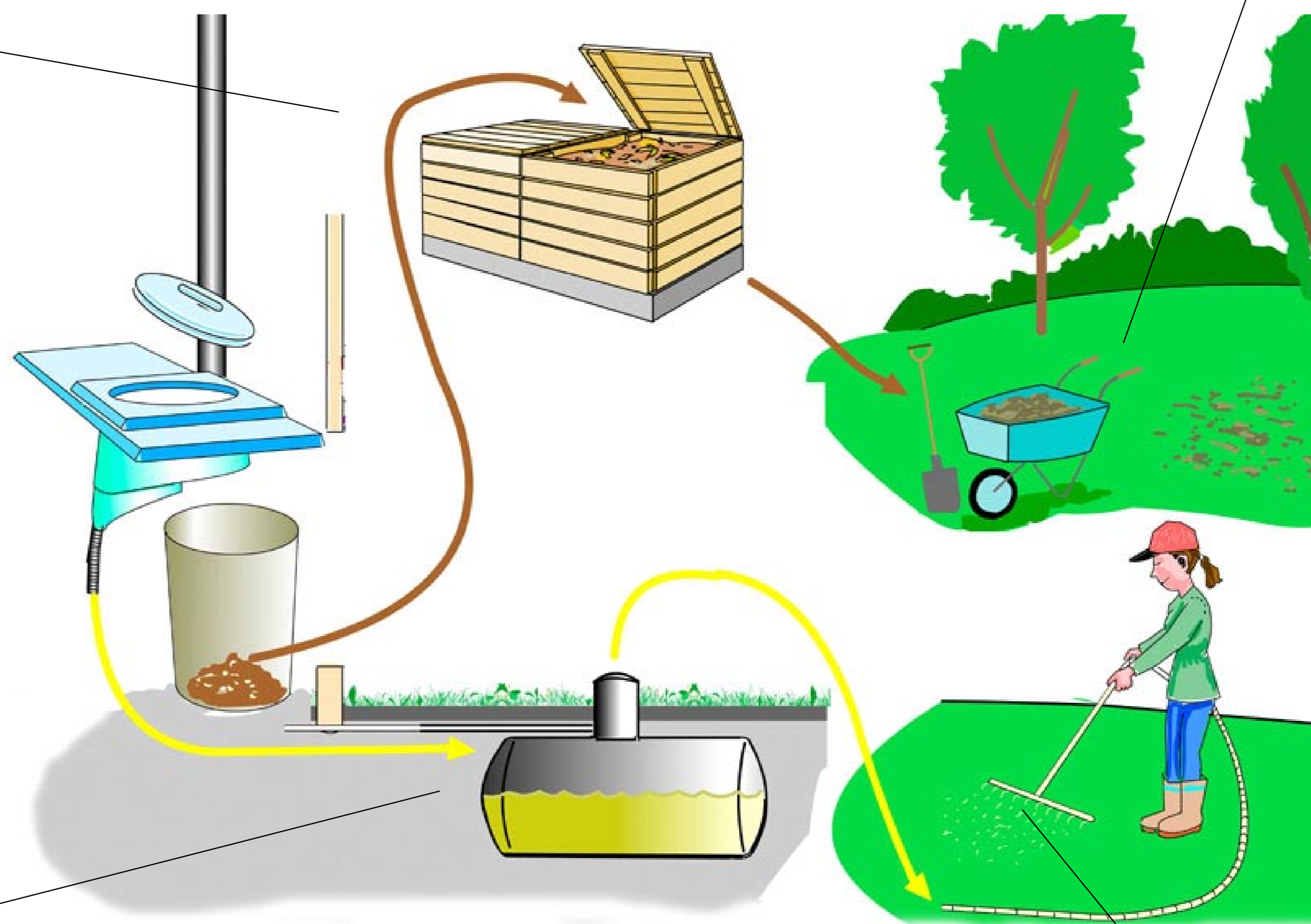


The faeces are composted for two years or more. During that time, the micro-organisms that spread diseases (pathogens) are killed off and the faeces are converted into a soil-like product.

The composted **faeces are spread** on green areas and around bushes and trees.



This toilet separates urine from faeces without using water. Urine is collected in the front bowl and lead to a storage tank. In the rear bowl, faeces and toilet paper fall down to a collection bin. When separating urine and faeces, you reduce the problems with odour and make it easier to reuse urine and faeces as fertiliser.



A pipe from the toilet transports the **urine to a storage tank**. After one month of storage, the urine is sanitised and can be spread without hygienic risks.

Urine is spread on green areas and bushes during the growing season.



When you use this toilet:

- M**ake sure that urine and faeces are separated as well as possible.
- D**on't add any water to the faeces compartment.

- D**on't throw anything except urine, faeces or toilet paper into the toilet.
- A**dd some bulk material to the faeces compartment after use.