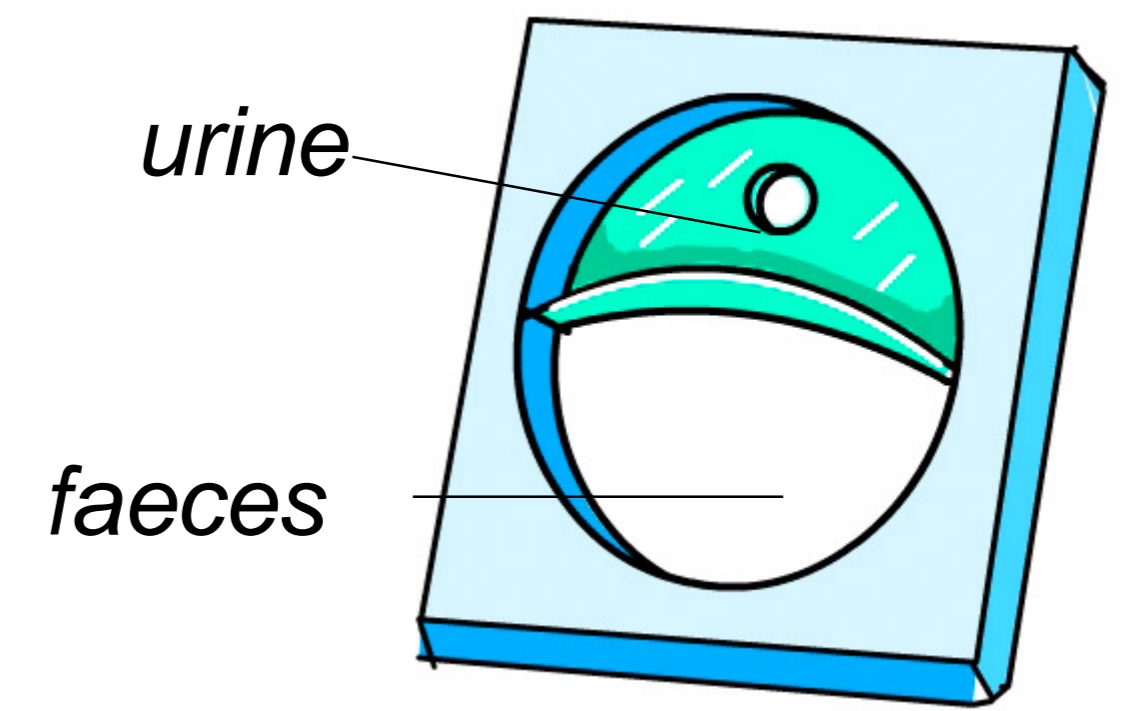


# This is a waterfree ecological toilet with urine-diversion!

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.

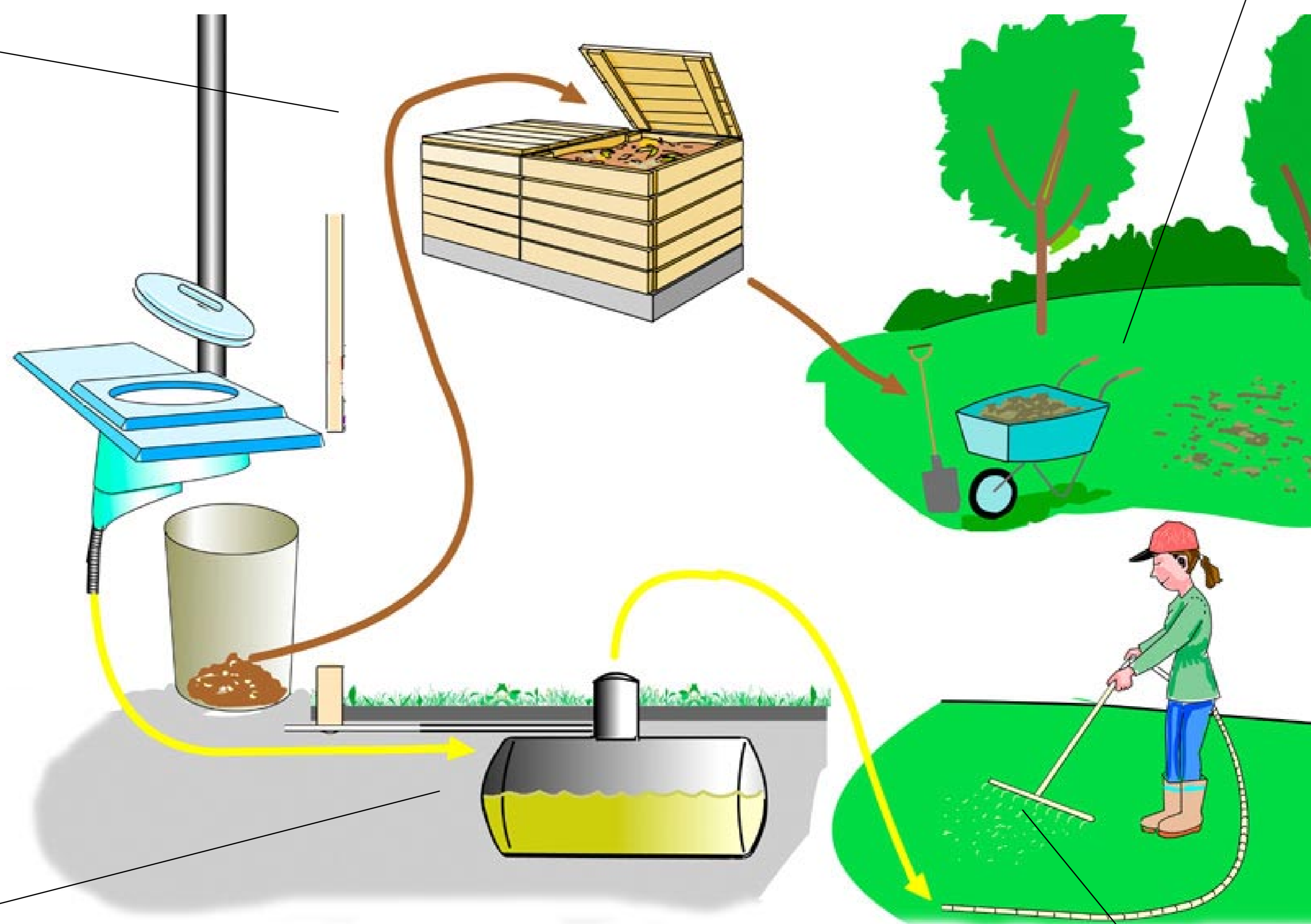


**The faeces are composted** for two years or more. During that time, the micro-organisms that spread diseases (pathogens) are killed off and the faeces are converted into a soil-like product.

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:

- Make** sure that urine and faeces are separated as well as possible.
- Don't** add any water to the faeces compartment.

- Don't** throw anything except urine, faeces or toilet paper into the toilet.
- Add** some bulk material to the faeces compartment after use.