

To decommission a pit, it can simply be filled with soil and covered. Although there is no benefit, the full pit poses no immediate health risk and the contents will degrade naturally over time. Alternatively, the Arborloo is a shallow pit that is filled with excreta and soil/ash and then covered with soil; a tree planted on top of the nutrient-rich pit will grow vigorously.

When a Single Pit (S.2) or a Single VIP (S.3) is full and cannot be emptied, "fill and cover", i.e., filling the remainder of the pit and covering it is an option, albeit one with limited benefits to the environment and the user.

The Arborloo is a shallow pit on which a tree can be planted after it is full, while the superstructure, ring beam and slab are moved to a new pit. Before the Arborloo is used, a layer of leaves is put on the bottom of the empty pit. A cup of soil, ash or a mixture of the two should be dumped into the pit to cover excreta after each defecation. If they are available, leaves can also occasionally be added to improve the porosity and air content of the pile. When the pit is full (usually every 6 to 12 months), the top 15 cm is filled with soil and a tree is planted. Banana, papaya and guava trees (among many) have all proven to be successful.

**Design Considerations** An Arborloo is only an option if the site is suitable for a tree to grow. Therefore, when selecting the pit location, users should already take the space and site conditions required for a new tree into account (e.g., distance to houses).

A shallow pit, about 1 m deep, is needed for an Arborloo. It should not be lined as any lining would prevent the tree or plant from properly growing.

A tree should not be planted, however, directly in the raw excreta. It should be planted in the soil on top of the pit, allowing its roots to penetrate the pit contents as it grows. It may be best to wait for the rainy season before planting it if water is scarce.

**Appropriateness** Filling and covering a pit is an adequate solution when emptying is not possible and when there is space to continuously dig new pits.

The Arborloo can be applied in rural, peri-urban, and even denser areas if enough space is available.

Planting a tree in the abandoned pit is a good way to reforest an area, provide a sustainable source of fresh

fruit and prevent people from falling into old pit sites. Other plants such as tomatoes and pumpkins can also be planted on top of the pit if trees are not available. Depending on the local conditions, however, the content of a covered pit or Arborloo could contaminate groundwater resources until it is entirely decomposed.

**Health Aspects/Acceptance** There is minimal risk of infection if the pit is properly covered and clearly marked. It may be preferable to cover the pit and to plant a tree rather than emptying it, especially if there is no appropriate technology available to remove and treat the faecal sludge.

Users do not come in contact with the faecal material and, thus, there is a very low risk of pathogen transmission.

Arborloo demonstration projects that allow for the participation of community members are useful ways to display the ease of the system, its inoffensive nature, and the nutrient value of human excreta.

**Operation & Maintenance** A cup of soil and/or ash should be added to the pit after each defecation and leaves should be periodically added. Also, the contents of the pit should be periodically levelled to prevent a cone shape from forming in the middle.

There is little maintenance associated with a closed pit other than taking care of the tree or plant. Trees planted in abandoned pits should be regularly watered. A small fence of sticks and sacks should be constructed around the sapling to protect it from animals.

## **Pros & Cons**

- + Technique simple to apply for all users
- + Low costs
- + Low risk of pathogen transmission
- + May encourage income generation (tree planting and fruit production)
- New pit must be dug; the old pit cannot be re-used
- Covering a pit or planting a tree does not eliminate the risk of groundwater contamination

## **References & Further Reading**

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