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Low cost upgrading of pit latrines with UDDT's for private households

Bottom-up approach for:





Handling and Valorisation of human excreta in Fada N'Gourma, Burkina Faso

Ecological Sanitation Adapted to the Reality of Africa Florian Erzinger Environmental Chemist fl.erzinger@gmx.ch www.zambolandia.com

EcoSan ARA: knowledge development on sanitation

- The project consisted in informing and sensitizing about the EcoSan concept, and training of professionals in constructing EcoSan ARA toilets.
- > Milestones and stakeholders have been:
 - Study of the sanitation system of Fada N'Gourma (June – October 2007). Download: http://www.zambolandia.com/papers/RdM_fada_fr.pdf
 - Development of EcoSan ARA toilets with local partners (September December 2007).
 - Legal recognition of the association of the 10 – 15 manual toilet emptiers (January 2008).
 - Formation of 8 10 masons (January 2008)
 - Information workshop for cultivators and the public (February 2008).
 - Autonomous commercializing of EcoSan ARA toilets by professional masons (ongoing).



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Local conditions

- Fada N'Gourma is a sahelian, medium-sized town (50'000 100'000 inhabitants) in the East of Burkina Faso.
- The East of Burkina Faso is relatively marginalized in terms of infrastructure and economic potential, and thus focus region of German and Swiss development aid.
- Burkina Faso is one of the least developed and poorest countries of Africa (HDI rank := 161th out of 169 countries with data; 2009).



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In Fada N'Gourma you find :

- > Very few water flush toilets
- > A big majority of households using traditional pit latrines





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In Fada N'Gourma you find :

- Few emptying teams using mechanic equipment (hydraulic aspiration trucks)
- > Numerous teams offering manual emptying of pit latrines





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In Fada N'Gourma you find :

- Agricultural producers claiming to use exclusively animal excreta or chemical fertilizer on their fields
- Cultivators using human faeces





The problems in the management and valorisation of human excreta, encountered in the reality of Fada N'Gourma, ...

- ... exist on two levels:
- Safety at work for the emptiers and cultivators
- > Public hygiene and health

In detail, this means :

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Contamination of human faeces:

- Sharp edged objects represent a danger for manual emptiers and cultivators, who are obliged to sort the excreta before using them as fertilizer.
- The fact that nearly all latrine pits are used at the same time as garbage bins (containing plastic bags, sanitary napkins, clothes, wigs, foetuses) seriously diminishes the quality of the faeces to be used as fertilizer.



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Transformation of urine:

- The microbiological degradation of the mix of urine and faeces under anaerobic circumstances facilitates the transformation of the nitrate to ammonia and elemental nitrogen.
- Ammonia is a toxic substance in liquid or gaseous form, elemental nitrogen is a gas that escapes during the emptying of the pit.
- On the one hand this represents a contamination of the aquifer and a danger for the health of the emptiers, and on the other a loss of fertilizer.



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Degree of humidity:

- When the water of the shower is also directed into the latrine pit, the excreta show a much higher degree of humidity.
- At the beginning of their work, the emptiers sink 30 to 50 cm into the faecal sludge.
- This represents a threat to the emptiers health.



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Illegal discharge :

- The faecal sludge is often discharged near the housings or even in the yard just beside the toilet.
- The pathogenic germs concentrated in the faecal sludge get easily transmitted by direct contact.
- This means a threat to the health of the public and the households, especially the children.



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Loss of fertilizer:

- The escape of nitrogen in form of ammonia and elemental nitrogen and the degradation of the quality of the excreta by the application of sterilizing chemicals by the toilet emptiers constitute a significant reduction in quantity and quality of natural fertilizer for the local cultivators.
- This causes a significant economical loss for the agricultural production of Burkina Faso.



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Working problems of the toilet emptiers:

- Lack of safety at work and adequate equipment.
- Lack of a formal cooperation network between the emptiers and the cultivators, who use human excreta.
- Lack of pricing formalisation for the toilet emptying in relation to the quality of the faeces, their transport and commercialisation.





The concrete solutions envisaged by the project ECOSAN ARA...

... work at two different levels:

- Development of environmental protection technologies adapted to the reality encountered in the field.
- Coordination, sensitization and training of the different stakeholders along the management and valorisation chain of human excreta

In detail, this means:



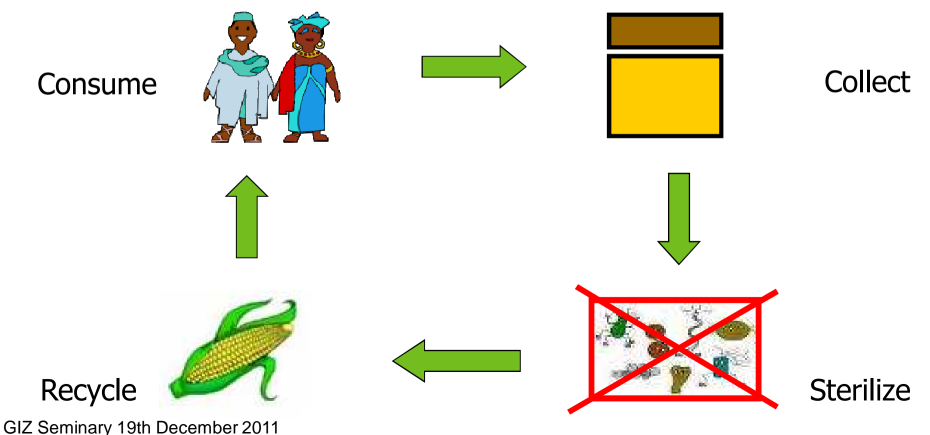
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The ECOSAN concept:

ECOSAN := Ecological Sanitation

This means :

Human excreta are a resource, not waste!



The beneficiaries:

The objectives:

emptiers

The manual toilet emptiers

for agricultural production

ECOSAN ARA

 \succ Protect the environment and the aquifer

> Reduce bad odours, flies and health risks

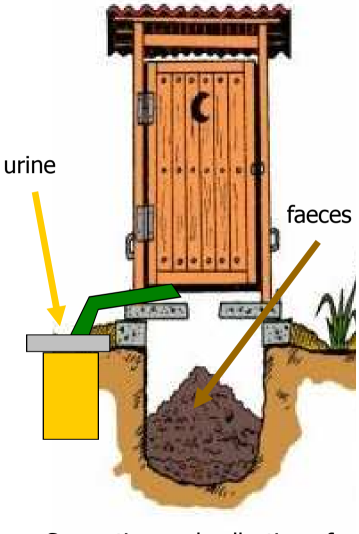
during the use and emptying of the toilet

 \succ Reuse of the fertilizers and the organic matter

> Alleviate the work of the manual toilet

- The cultivators
- ➤ The public

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Separation and collection of the excreta in a simple pit and a container

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Disadvantages of conventional EcoSan toilets:

- Do not fit with the often existing sanitary infrastructure in ordinary Burkinabè private households.
- > Human excreta have to be removed every
 2 to 3 month by the owner oft the toilet.
- Can only be constructed by professional masons.
- Very high cost's for a Burkinabè middle and low income private household.
- Top-down approach to promote EcoSan toilets and valorisation of human excreta.



Price := 175 – 275 Euro

Conventional EcoSan toilet type Sky Loo (crepa Burkina)

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The ECOSAN ARA toilet:

- Storage of the dry faeces in the existing pit, recovery of the urine in containers located in a separate chamber next to the toilet.
- Easy to apply on traditional latrines or VIP latrines.
- Easy to construct even by persons that are not professional masons.
- Can be used by persons who are used to do anal cleaning with toilet paper as well as those using water.
- > Low construction costs.
- Emptying by local, professional manual toilet emptiers after 3 – 4 years.
- Bottom-up approach to promote EcoSan toilets and valorisation of human excreta. GIZ Seminary 19th December 2011



ECOSAN ARA toilet on top of a pit of a traditional latrine

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The effects of separation of the excreta:

- The nitrate of the urine, which is very soluble in water and potentially toxic, doesn't get in direct contact with the aquifer.
- The phosphate contained in the faeces is not at all soluble in water and therefore does not affect the aquifer, even if it gets in direct contact with the ground water.
- The germs contained in the faeces do not affect the quality of the ground water, since the aquifer moves on average only a meter per year.
- As there is no water applied, the faeces are very dry and compact at the moment of emptying.



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Treatment and hygienisation:

Faeces:

- Application of ashes, sawdust or dry soil accelerates the drying.
- Burying the faeces in the ground during 8 (with ashes applied) to 12 months (with sawdust or dry soil applied) or composting at high temperature during 6 months ensures the best treatment for eliminating the pathogens of the faeces.

Urine:

Storage during 1 month in a firmly closed container ensures complete sterilisation of the urine.



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Formalisation of the sector:

- Coordination of the different groups of manual toilet emptiers in a association.
- The association of toilet emptiers cooperates directly with the groups of cultivators for assuring the best elimination and valorisation of the excreta.
- The members of the association are ready to offer a discount of 1/6 of the total price if a toilet works with ECOSAN and another 1/6 of the total price if the latrine pit is not used at the same time to dispose garbage.



Members of a association of toilet emptiers at their first GA

Training of the masons:

Professional training of masons enabled them to construct and install ECOSAN ARA toilets.

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- The masons know how to construct and commercialize ECOSAN ARA toilets by themselves at a favourable price.
- In addition the masons are trained to offer construction workshops to the public, where everybody constructs their own ECOSAN ARA toilet under professional guidance of the masons, at the cost of the raw material they use and the price of the workshop only.





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Two types of ECOSAN ARA toilets:

Sitting position



Crouching position



Construction costs: Selling price:

38 – 45 Euro 60 – 75 Euro

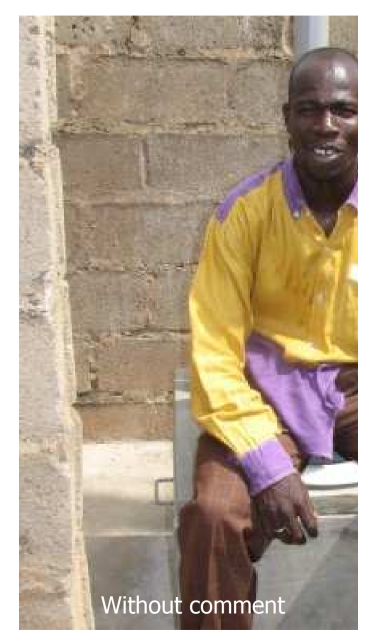
12 – 15 Euro 22 – 30 Euro

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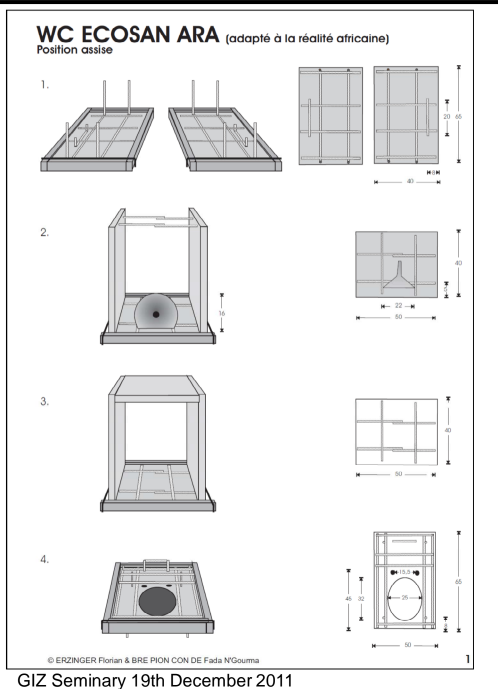
Goals achieved by ECOSAN ARA :

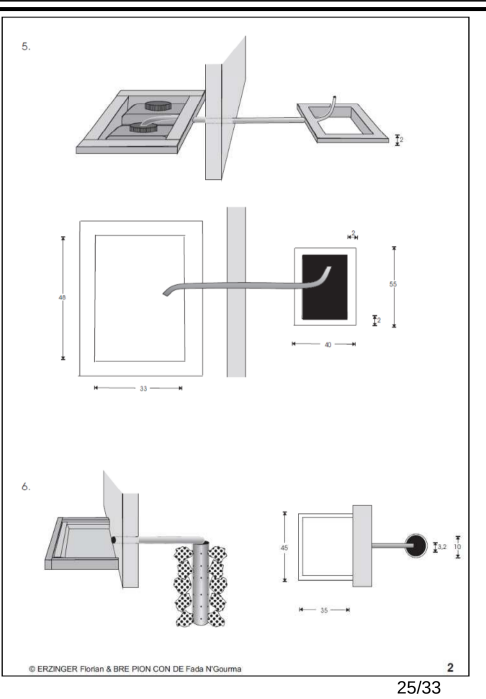
- Better protection of resources of ground water
- Better protection of the health of the toilet emptiers and the whole population
- > More natural fertilizer for the cultivators
- More comfort and less costs for the users of the toilets
- > Win situation for all stakeholder groups:
 - Toilet emptiers: Better work security, less expenses on chemicals
 - Cultivators: Better quality of fertilizer
 - Private households: Better hygiene in the toilet, additional income by selling excreta
 - Masons: Additional income by selling toilets and organizing construction work shops



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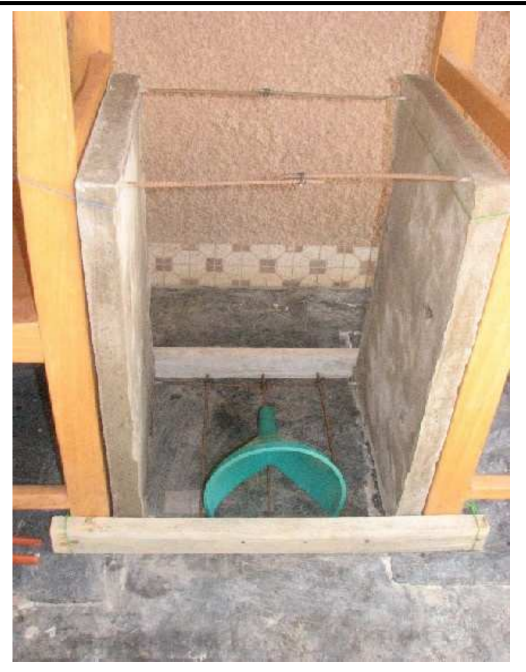


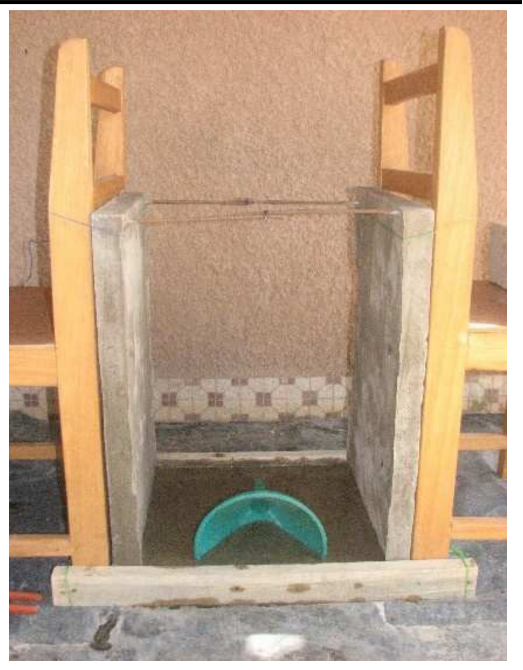
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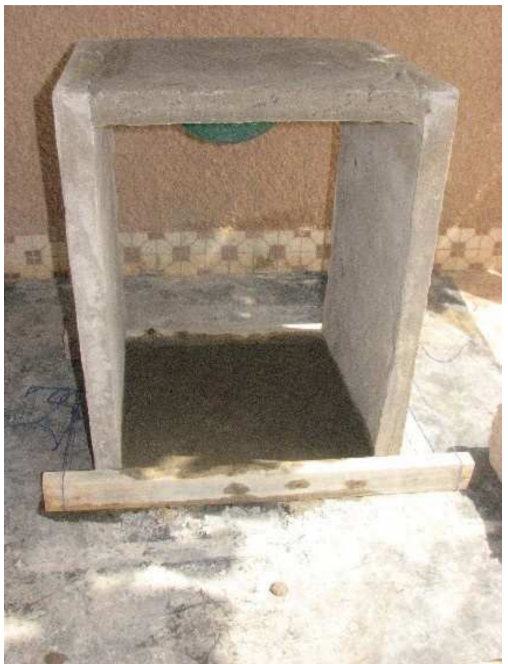
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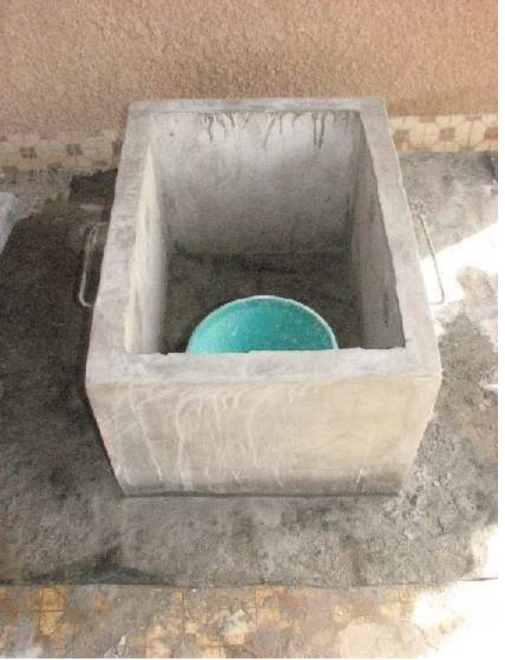




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Transformation of a pit latrine to e EcoSan ARA UDDT:

traditional pit latrine



EcoSan ARA UDDT (sitting position)





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Back in Switzerland:

We installed two EcoSan ARA toilets with SEP toilet seat and a urine tank with tap in/at our own house:



SEP toilet seat by Berger Biotechnik GmbH: <u>http://www.berger-biotechnik.de/trenntoiletten/-sep-einsatz/index.php</u>



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