Environmental Effects of Wastewater use in Agriculture & appropriate treatment technology for reuse

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A combination of one or more of:
- domestic effluent consisting of blackwater (excreta, urine and faecal sludge) and greywater (kitchen and bathing wastewater);
- water from commercial establishments and institutions, including hospitals;
- industrial effluent, stormwater and other urban run-off;
- agricultural, horticultural and aquaculture effluent, either dissolved or as suspended matter

(definition adapted from Raschid-Sally and Jayakody, 2008)
Wastewater........a global issue?

Wastewater discharge at least doubling by 2050

Low current rate of wastewater treatment in developing countries

Source: Millennium Ecosystem Assessment; WaterGAP Model, CESR, University Kassel

Figure 1: The ratio of treated to untreated wastewater reaching water bodies for 10 regions. An estimated 90 percent of all wastewater in developing countries is discharged untreated directly into rivers, lakes, or the oceans (UN Water, 2008).
Sewage systems are lacking, under-dimensioned or decayed.

Wastewater management... a big challenge.
Impacts of wastewater use in agriculture......

- Water security
- Ecology
- Ecosystem Services
- Biodiversity

• Loss of food security
• Loss of fisheries, livelihoods
• Loss of blue carbon sinks
• Economic loss:
  • Healthy reefs can produce up to 35 tons of fish/km²/year
Dead zones are spreading........

- Dead zones are now thought to affect more than 245,000 km² of marine ecosystems, predominantly in the northern hemisphere (Diaz and Rosenberg, 2008)
Impacts on climate Change

• High-intensity rainfall events leading to surface runoff and transport of salts and contaminants from soils irrigated with untreated or inadequately treated wastewater to nearby good soils irrigated with freshwater or rain-fed

• Wastewater generates methane (21 times more powerful than CO2) and nitrous oxide (310 times more powerful than CO2).

• CH4 & NO2 will rise 25% and 50% respectively in just a decade

• Nutrients increase acidification of freshwater
Simplified scheme of agricultural wastewater use & effects on environment (adapted from WHO Guidelines)
But, wastewater is a needed resource....
a) **Innovative water technology**
- Reduce the discharge of WW, treat & re-use

b) **Inventive governance & management**
- Intelligence water use: Different water uses need different water Quality
- Promote the 3 R approach- Reduce-remEDIATE-reuse
A need for decentralised Technologies ....

- Septic Tanks, **Constructed Wetlands**, Composting Toilets, **Biodigestor**, Anaerobic Filter, **Duckweed Lagoons**
  - Collection, treatment, and final disposition of the WW on/or close to the location;
  - Useful in treating wastes from residences, households, small villages, isolated communities, etc.

Advantages for decentralized systems:

- **Economy of structural arrangements** such as transportation, reservation and elevation;
- Possibility for *reuse of the effluent* and potentiality for *aquifer recharging*;
- A problem in a unit doesn’t collapse the whole system;
- **Development of the local potentialities**: small systems can be designed, built and managed by local professional, improving the local economy.
Ecological Sanitation (EcoSan) Stages (or Phases)

Waste segregation and possible utilization options. (UNESCO/IHP & GTZ, 2006)
Ecological Sanitation (EcoSan)

Ecological Sanitation is a decentralised sanitation system that understands human excreta, organic wastes and wastewater as a resource (not as a waste) with high potential for reuse and recycling.

- EcoSan systems enable a complete recovery of nutrients in household wastewater and their reuse in agriculture. They also help preserve soil fertility and safeguard long-term food security. Moreover, they minimise the consumption and pollution of water resources.
Septic Tank

- The aim of primary treatment is to separate out heavy constituents (suspended solids) and particularly light constituents (floating solids and scum) from the sewage.

- Sepic tank is designed to receive all kinds of domestic wastes (kitchen, domiciliar laundries, washrooms, latrines, bathrooms, showers, etc) and it is economically viable to attend to 100 inhabitants.

- Due to its low treatment efficiency in terms of nutrient removal, a secondary treatment is recommended to polish the final effluent.
Constructed Wetlands are man-made systems which aims to simulate the treatment processes in natural wetlands by cultivating emergent plants e.g. reeds (*Phragmites*), bulrushes (*Scirpus*), and cattails (*Typha*) on sand, gravel, or soil media.

- Constructed wetlands can serve the same small communities as natural wetlands and can be incorporated into the treatment systems for larger communities as well;
- They are subdivided, basically, into two wide groups:
  (i) Surface Flow (the water or sewage flows through the soil surface); and
  (ii) Subsurface Flow. (Vertical and Horizontal Flow)
Subsurface Vertical Flow Constructed Wetland (SVFW)

- In SVFW the wastewater is loaded onto the planted filter bed’s surface. The pollutants are removed or transformed by microorganisms that are attached to the filtersand and the plants’ root system.

- Due to the biofilm presents in the filter material, and high Oxygen concentration in the system, vertical flow systems have been applied for both BOD$_5$ and SS removal and nitrification promotion;

- However, it is important ensure that the filter is not saturated or covered with water in order to secure a high oxygen level in the filter.
**Subsurface Horizontal Flow Constructed Wetland (SHFW)**

- In SHFW the sewage is uniformly fed in the inlet work and due to a longitudinal slight slope (~1%) the liquid flows through the pores of the filter bed until it reaches the outlet work.

- SHFW usually provide high treatment effect in terms of removal of organics (BOD$_5$, COD) and suspended solids (SS). The removal of nitrogen and phosphorus is lower but comparable with conventional treatment technologies which do not include special nutrient removal step.
Composting Toilets

- A composting toilet system contains and processes excrement, toilet paper, carbon additive, and sometimes, food waste.
- As a nonwater-carriage system, a composting toilet relies on unsaturated conditions where aerobic bacteria break down waste.

  - When exposed to an unfavorable environment for an extended period of time, most pathogenic microorganisms will not survive. However, caution is essential when using the compost end-product and liquid residual in case some pathogens survive.

  - The composting unit must be constructed to separate the solid fraction from the liquid fraction and produce a stable, humus material with less than 200 MPN per gram of fecal coliform.

  - If sized and maintained properly, a composting toilet breaks down waste 10 to 30% of its original volume.
• Biogas latrines and communal biogas plants are, in principle, a more advanced form of the septic tank system.
• When human excreta is combined with animal and agricultural wastes and water, it will give off gas as it decomposes.
• The mix of gases produced is called ‘biogas’ which can be used for cooking and lighting.

• Biogas plants typically store the wastes for about 30 days which can remove some of the pathogenic organisms but by no means all.
Anaerobic filters are used for wastewater with a low content of suspended solids (e.g. after primary treatment in septic tanks) and narrow COD/BOD ratio. Biogas utilisation may be considered in case of BOD > 1.000 mg/l.

The anaerobic filter, also known as fixed bed or fixed film reactor, includes the treatment of non-settleable and dissolved solids by bringing them in close contact with a surplus of active bacterial mass.

The larger the surface for bacterial growth, the quicker is the digestion.
Duckweed-Based Wastewater Stabilizations Ponds

- In general, duckweed ponds are used to treat domestic or agricultural wastewaters.
- Lemnaceae have the greatest capacity in absorbing macro-elements (e.g. nitrogen, phosphorus, potassium, calcium, sodium and magnesium among others);

Effluents with both a high BOD and nutrient load may require adequate primary treatment to reduce the organic load.

**Plants must be harvested regularly in order to prevent dead plants forming bottom sludge.**
Electricity generator by Biogas

Swine waste → CH₄

Methane Combustion = CO₂

Food

Duckweeds Lagoon
Targeted and sustained investments are necessary to:

- Reduce volume and extent of water pollution
- Capture water once polluted
- Treat polluted water for return to environment
- Safely reuse and recycle wastewater conserving water & nutrients
- Provide a platform for the development of new and innovative technologies & management practices

→ social, economic and environmental dividends exceeding original investments

Conditions for success:
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A. Tackle immediate consequences
   • Adopt a multi-sectoral approach
   • Use a cocktail of innovative approaches
   • Innovative financing

B. Thinking must be long-term:
   • plan wastewater management against future scenarios.
   • Solutions must be socially and culturally appropriate, as well as economically and environmentally viable into the future.
   • Education must play a central role

From the Sick Water report
United Nations Environment Programme

THANK YOU

Healthy waters for sustainable development
UNEP Operational strategy for freshwater (2012-2016)

Freshwater is only 2.5% of the world's water