

In China ancient culture, the street vendors and people would include the collector of home excrements, with the life income origin in buying by the homes and sell to farmers the human defected paste, considered an excellent fertilizer.

In many of our worlds cities, we use 20-30 liters of previously cleaned river or rain water to carry our excrement to the sewage system or even directly to the sea and oceans. Enormous amounts of energy and natural resources are compromised, and directly linked disease and epidemics are ignored by authorities.

The GreenTech idea here presented, consist of a *plastic bag* with characteristics to attend to a worldwide movement to make people aware of the problem and trade their own excrements. Promote cooperatives of excrement collection, disperse and proper use, based on a smell free and easy handled plastic bag that disintegrates and as such only promote the proper oxygenation of the detreats.

Once excrements collected, the whole bag will easily close hermetically and be transfer to bigger PET bottles, where other cap model and applied technologies permit use of unit as light or energy source in series.

Based on bio combustion anaerobic processes and putrefaction technology, the development of a plastic bag that will dissolve after a few hours or days once filled, with double redundancy closing system and transfer device to make it being sucked into a PET bottle, will be the initial invention or object of commercialization. Posterior grassroot organization and funding of collector traders to control stocks and transfer to proper certified organic farms.

A question of container use!

https://www.ted.com/talks/john_doerr_sees_salvation_and_profit_in_greentech

https://www.ted.com/talks/francis_de_los_reyes_sanitation_is_a_basic_human_right

https://www.ted.com/talks/two_young_scientists_break_down_plastics_with_bacteria

