

Steve Reinhart

Having a Waste Water Treatment Plant operators license, I know a little about the high loads of toxics in processed sewage coming out of residuals wastewater treatment plants. I would like to know how you are planning to assess and then remove the toxic loads of lead, mercury, cadmium, copper PCBs household cleaners and everything else people flush down their toilets that end up in the waste water "bio solids"? In the "processed bio-waste you are planning to spread all over the place, before spreading it all over the place how are you planning to remove all of the toxics? Sure human poop & pee is great compost but the collective load from runoff that comes from the streets and that's flushed down peoples toilets is a serious problem. I know of no system presently available that can remove toxic trace elements on an industrial scale like the one you are proposing here. Yes, please publicly present these comments and also please explain to me how you plan to remove the toxic trace elements from the "processed bio-waste. Thank You. I'm looking forward to hearing from you and hearing your insights on how you plan on resolving this old and well known toxic trace elements problem.