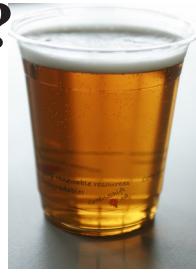


Ever think about the implications of disposable cups?



**Now
there's a solution!**

Standard Cups:

Most often made with Polystyrene (sometimes polypropylene) - Petroleum Resins

Indefinite Time in Landfill

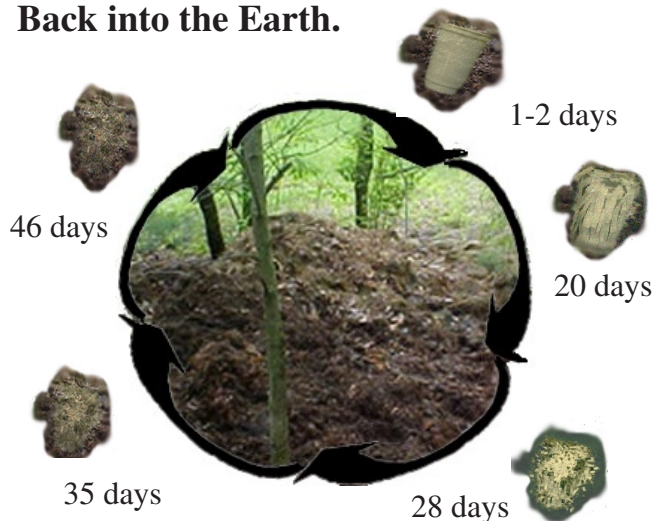


- * Environmental concerns through entire lifecycle.
- * Constructed of a non-renewable resource (petrochemicals) which involves serious environmental implications in mining, transporting, processing and disposal.
- * Polystyrene contains Benzene, a known carcinogen which is emitted during manufacturing and can be released in use and in landfill.
- * Will not readily break down and is a serious problem for disposal.
- * Although polystyrene can be recycled, there is far too much generated and thus only a fraction is in fact recycled.

NEW BIODEGRADABLE Cups:

Made with Renewable Resources - Agricultural Resins

Physically and Chemically biodegrades. Back into the Earth.



A fermentation of cornstarch and sugars - renewable resources

- * 20-50% less fossil fuels.
- * Reduced greenhouse gases.
- * Less smog in our atmosphere.
- * Less "garbage" in landfills.
- * Less chemicals in the production.
- * Superior Print Quality.
- * Vegetable Based Inks.
- * More Durable & More.
- * Enjoyable to drink from.
- * Competitively Priced.

100% Post Consumer
100% Chlorine Free