



Compostable: Organic material (capable of decay) that can be biologically decomposed under *highly specific* aerobic (occurring in the presence of oxygen) conditions.

Composting: (aerobic biodegradation when composting occurs rapidly) is a series of decomposition processes that require the presence of oxygen.

Biodegradation: The natural process by which organic substances are broken down by the enzymes produced by living organisms.

Biodegradable: A product or material that has the ability to break down safely and relatively quickly by biological means, into the raw materials of nature. (minerals and biomass.)



SuperDegradable: *Next Generation biodegradable cutlery* containing a really smart ingredient added during production, that, when disposed of in an active, and enclosed landfill allows microbial activity to break down the molecular structure of plastic very quickly. It's SuperDegradable™

Recyclable: Material that still has useful physical or chemical properties after serving its original purpose, and can, therefore, be reused or re-manufactured.

Sustainable: Actions and products that meet current needs without sacrificing the ability of future generations to meet theirs.

Carbon Footprint: A representation of the effect human activities have on the climate in terms of the total amount of greenhouse gases produced.