

ORDER OF PREFERENCE

Disposal of Omnidegradable Packaging

1. Reuse Bags or Pouches to store other items. These can be rinsed out and are shelf-stable indefinitely
2. Anaerobic Landfill or Oceans – (without air) Slower degradation rate. Leaves behind; water, CO₂ or methane, and a small amount of organic bio-mass, all beneficial to plant growth. Methane can be captured as a reusable fuel. Since our materials depend on ever-present microbes, they will still degrade as litter. Timing depends on thickness and method of disposal that the packaging ends up in, which affects the microbial activity.

Subject to change as new technologies are developed.