



## Biodegradation of Soil Waste by Fungi

Adam Max\*

*Department of Environmental Management and Toxicology, Michael Okpara University of Agriculture, Umudike, Nigeria*

### C e a

Industrialization and growing influx in the advanced world along with population explosion and rapid-fire development in the developing countries has redounded in accelerated environmental declination on a large-scale. Owing to the below reasons, chemical and solid waste operation has come a major cause of concern moment

---

**\*Corresponding author:** Adam Max, Department of Environmental Management and Toxicology, Michael Okpara University of Agriculture, Umudike, Nigeria, E-mail: adamax2@edu.com

**Received:** 04-Apr-2022, Manuscript No. JBRBD-22-61729; **Editor assigned:** 07-Apr-2022, PreQC No. JBRBD-22-61729 (PQ); **Reviewed:** 21-Apr-2022, QC No. JBRBD-22-61729; **Revised:** 23-Apr-2022, Manuscript No. JBRBD-22-61729 (R); **Published:** 30-Apr-2022, DOI: 10.4172/2155-6199.1000505

**Citation:** Max A (2022) Biodegradation of Soil Waste by Fungi. J Bioremediat Biodegrad, 13: 505.

**Copyright:** © 2022 Max A. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.