A Review of biodegradation of biodegradable plastics under industrial compost, marine, soil, and anaerobic digestion

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iodegradation was measured for biodegradable, compostable, and oxodegradable plastics while exposed to aerobic compostin Dsoil, marine, and anaerobic digestion environments. Biodegradable plastics included, corn-starch based biobag, PHA bag, Eco e bag, and PLA lids. Positive and negative controls included, Kra paper and polyethylene. Other plastics included, and oxodegradable plastic bags. For industrial composting environment, compostable plastic products, along with oxodegradable, cellulose paper, Kra paper, and polyethylene plastic wrap, were placed in an environment consistent with ASTM 5338 conditions. For marine environment, the plastic samples were placed in a test environment consistent with ASTM 6691. For anaerobic digestion, plastic samples we placed in an environment consistent with ASTM 5511. For soil burial environment, plastic samples were placed in an environment consistent with EN 13432. e degradation was evaluated by measuring a which evolves from the degrading plastic samples. For industrial compost conditions, the compostable plastics, namely, PLA, sugar cane, PHA, Eco ex, and starched-based biobag degraded at least 90% and met the degradation time requirement in the ASTM D-6400 standard. eoxodegradable, UV-degradable plastics, and LDPE plastic bag had negligible degradation. A er 180 days placed in a commercial food-waste composting operation PLA, PHA, Eco ex, and corn starch plastics completely degraded. Small fragments of sugar cane lids and Kra paper were visible e oxo-biodegradable plastic bags, LDPE plastic bags and UV-degradable plastic bag did not fragment nor degrade. e samples were also exposed to a simulated marine environment. Under marine conditions, PHA experienced signi cant biodegradation. Alternatively, corn-starch based trash bag, PLA cup, Eco ex bag, sugar cane lids, UV-degradable plastic ring, and Kra paper did not exhibit biodegradation under marine conditions. Under anaerobic conditions PHA experienced biodegradation, but PLA, paper, and polyethylene did not. Under soil burial conditions, PHA and starch based plastics exhibited some biodegradation, but PLA and polyethylene did not.

Biography

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