



Eco – Green Products

Caring for the Environment

(ISO 9001:2015 Certified Company)

DECOMP Composting

Composting biocultures are specialized microbial formulations designed to accelerate the decomposition of organic waste into nutrient-rich compost. DECOMP Composting bioculture contains a blend of naturally selected strains of bacteria, fungi, actinomycetes, enzymes and other microorganisms that enhance the breakdown of organic matter, ensuring the production of high-quality compost. DECOMP Composting is suitable for use with municipal, agricultural, industrial, and household wastes.

Benefits

- Speeds up the decomposition process, reducing the time needed for composting.
- Improves the quality of compost by breaking down complex organic matter into nutrient-rich humus, improving soil fertility.
- Converts large amounts of organic waste into a smaller volume of compost.
- Minimizes foul smells by promoting balanced microbial activity.
- Effective on a wide range of organic waste materials, including food scraps, garden waste, and agricultural residues.
- User Friendly - Simplifies the composting process, making it accessible for households and industries.

Application Area

- Windrow Composting.
- Vermicomposting.
- Municipal Solid Waste Composting Plants.
- Household Compost Bins.
- Industrial Food Waste Composting.
- Organic Waste Composting Machine.



 www.ecogreenproducts.co.in

 10th lane, Rajampuri, Kolhapur, 416008

 sales@ecogreenproducts.co.in  +917498662916