



efficient way of composting.

Follow Us Facebook, Youtube, Instagram: @endlesslygreen



ENDLESSLY GREEN # 48/2, Amaatra Academy Rd, Opp Reliable Lifestyle Gate, Kasavanahalli Mn Rd, Off Sarjapura Rd, Haraluru, Bangalore-560102. www.endlesslygreen.in endlesslygreen360@gmail.com

With its sturdy FRP body, EARTHA is the most durable and well-designed composter you can choose for your community to convert all the kitchen waste into nutritious compost in about a month.





EARTHA -THE COMMUNITY COMPOSTER

Total capacity: 1250 litres. You can put up to 750-850 kg at once, or 25 kg per day for 30 days in a row. If due composting processes are followed, harvesting can be done in about 35 days.

Endlessly Green www.endlesslygreen.in Check out what makes EARTHA special...



For any composter to work efficiently, the following features are very important: ample aeration, a separate compost-tea drainer and a compost tea outlet. Plus, a closed container to prevent houseflies attack.



EARTHA - SALIENT FEATURES

- A large closed container, yet compact.
- Well-designed exteriors & interiors.
- Ample aeration with SS/FRP mesh covering.
- A separate compost tea drainer.
- An outlet to collect the compost tea.
- A large harvesting hatch.

WHY EARTHA IS WORTH YOUR MONEY?

- FRP (fibre-reinforced polymer) is highly durable unlike MS steel or even plastic.
- 1250-litre capacity or 750-800 kg.
- Doesn't go rusty. No frequent repainting.
- Requires low maintenance.

BIG PLUS POINTS

- Rain-proof. Weather-proof.
- Flies-proof. Rodent-proof.
- No bad odour issues.
- Reasonably priced when compared to other FRP composters.





- Company: ENDLESSLY GREEN (formerly marketed by GreenOn).
- Method: Aerobic.
- Capacity: Up to 25 kg per day for 30 days, or 750-800 kg at once.
- Ideal output quantity to be processed: Up to 1,000 kg per day.
- Add-on supplies: Endlessly Green microbial cocopeat.
- Infrastructure: 4ft X 3W x 3.11H.
- Processing time: 4-5 weeks.

A NUTSHELL

EARTHA, IN

- Capital expenditure: A one-time investment of Rs 2,500-2,750 per household (for a 100-home community) which holds good for about 15 years if the composters are maintained well.
- Operational expenditure: About Rs 40 / batch / home (for a 100home community). Each batch may take about 35-40 days.
- Pro and cons: Sturdy FRP body, durable, low maintenance, no frequent repainting.
 - Contact: endlesslygreen360@gmail.com / Phone: 9686862946. Website: www.endlesslygreen.in.