

Experience
hassle-free
composting



Explore the simplest & the most
efficient way of composting...

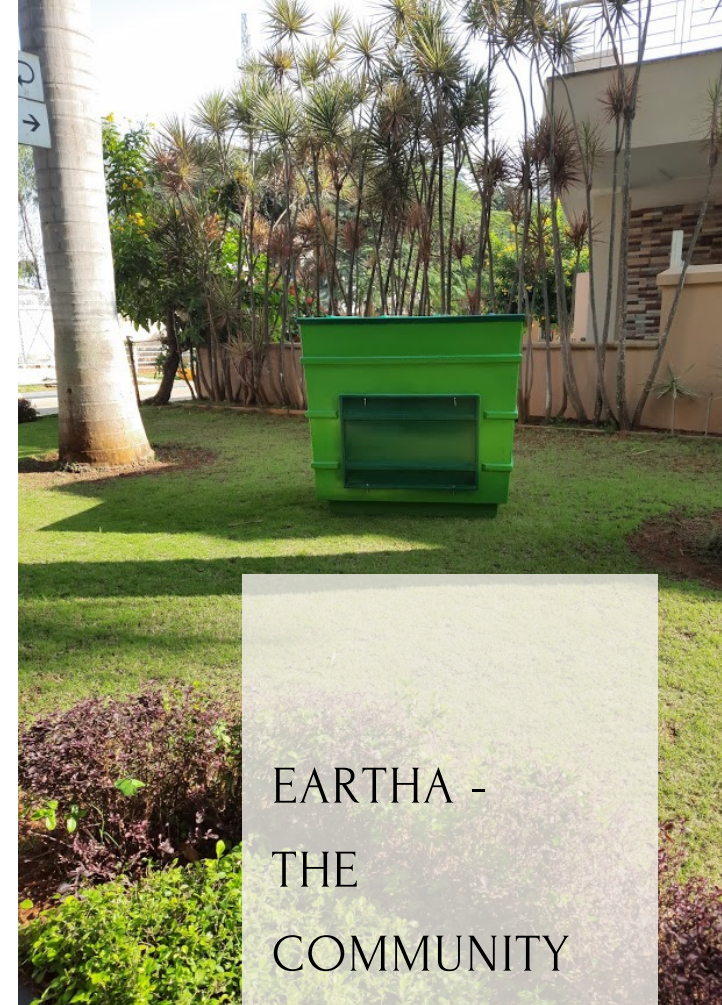
Follow Us
Facebook, Youtube,
Instagram:
@endlesslygreen



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

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.

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



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.



EARTHA, IN A NUTSHELL...

- 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.
- 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 100-home 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.

