

Ministry of Environment, Forests & Climate Change through Solid Waste Management Rules 2016 has made it mandatory for every waste generator including educational institutes, hotels, group housing, residential colonies etc. to segregate the waste at source into biodegradable (wet), Nonbiodegradable (dry) and domestic hazardous waste. The biodegradable (wet) waste should be treated at source through composting.

\*Source: www.moef.gov.in

# YOU CAN COMPOST

## KITCHEN WASTE



Cooked Food



Fruit Waste



Raw Vegetables



Vegetable Peels

## GARDEN WASTE



Dry Leaves



Dry Grass



Flower Cuttings



Hedge Trimming

## ADVANTAGES OF ECOSTER ECO COMPOSTER!

- Inbuilt Shredder
- Eco Friendly
- Economical
- Easy Operation
- Time Saver
- No Smell
- Low Maintenance
- Low Energy Consumption
- Digital Temperature Display
- Overload Function-machine Comes To Halt In Case Of Overload.
- Auto Stop Function When Door Is Open.

### KEEP IN TOUCH:



www.ecoparyavaran.org

info@ecoparyavaran.org

0172 461 6225; +91 98880 33866

Chandigarh & Mohali: ECO BHAWAN, Plot No. E-204, 205 & 207, Industrial Area, Phase VIII-B, Sector-74, Mohali, Punjab-160071.

Gurugram & Delhi NCR: 717, Floor 7, Tower 1, DLF Corporate Greens, Southern Peripheral Rd, Sector 74 A, Gurugram, Haryana 122004



restoring eco balance...

# COMPOSTER

IT'S EASY, SMART, AFFORDABLE & BEST DONE WITH

# ECOSTER™



“  
CONVERT YOUR  
ORGANIC WASTE  
INTO GOLD!”



# Turn Waste into Wealth!

**Eco Group** takes pleasure to add another feather to its cap....

Introducing our innovative & scientific eco composter

## SALIENT FEATURES

- Developed after rigorous R&D of 6 years.
- EcoSter converts the biodegradable waste into biomass in just 1 hour and compost in 24 hours.
- After maturing the compost, it is ready for use in the fields, potted plants etc.
- The compost produced is rich in Nitrogen and having low C/N ratio meeting Fertilizer Control Order(FCO) 2013 standards.
- EcoSter treats organic waste by both mechanical as well as biological treatment using state-of-the-art Bio- N culture.
- With EcoSter Eco composter, the net CO<sub>2</sub> emissions are reduced thus decreases the carbon footprint.
- Suitable for Villas/Building Complexes, Apartments/Township, Hotels /Restaurants/Canteens, Office Building/ Factories /Industries, Shopping Malls /Multiplex Theaters, Educational Institutes/ Hotels/ Boarding Schools/ Government Bodies/ Hospitals, Vegetable/ Fruit/Fish/Poultry Markets, Military / Naval Bases.



Model	Capacity/Day	Outer Dimensions (mm)	Power Load (kW)
EC-100	100 kg	2000X800X1350	4.5
EC-200	200 kg	2100X1000X1500	8.0
EC-250	250 kg	2100X1000X1500	9.0
EC-300	300 kg	2200X1100X1500	10.0
EC-500	500 kg	2600X1200X1700	13.0
EC-600	600 kg	2600X1200X1700	15.0
EC-700	700 kg	2900X1200X1700	17.0
EC-800	800 kg	2900X1200X1700	20.0
EC-1000	1000 kg	3500X1500X1800	25.0
EC-1500	1500 kg	3500X1700X2000	30.0
EC-2000	2000 kg	3800X1700X2000	45.0

Models can be customized as per the requirements of client

Note: Dimensions can be vary as per the manufacturing design.



Note: \*Product i mages are for illustrative purposes only and may differ from the actual produc

## SALIENT FEATURES OF BIO-N



Bio-N culture has been developed under mutual agreement between Science & Technology Entrepreneurs Park (STEP) Thapar University, Patiala& Eco Group. Mohali.

Bio-N culture is a mixture of unique, non pathogenic, very fast degrading; aerobic, anaerobic, facultative bacteria culture, yeast, fungi.

A SMALL STEP TO CREATE A SMART & CLEAN CITY UNDER THE VISION OF SWACHH BHARAT ABHIYAAN.