



**ACT NOW**  
SAVE EARTH SAVE FUTURE

## GREEN GLOBE INTERNATIONAL

### OUR JOURNEY TO MAKE NATURE GREEN

📍 Kamla Amrut Indi Tech Park, Phase 1, Plot no 110B, Survey no 1157, Kadi-Chhatral Road, Indrad, Kadi, Mehsana, Gujarat 384440

☎ 73386 87971 | 80015 07717

✉ info@ggi.net.in | sales@ggi.net.in

🌐 www.ggi.net.in

GSTIN: 24AAXFG5514G1Z8

MSME NO: UDYAM-GJ-09-0012058

POLLUTION LICENCE NO: GPCB/RO-GNR-2444/ID-86998/CTE NO-53544



# MISSION & VISION



**ACT NOW**  
SAVE EARTH SAVE FUTURE

We believe in more valuable and less invasive way where customers are earned rather than bought.

Our vision is to connect every textile conglomerates, big supermarkets, shopping malls, sweet shops, grocery stores and different type of retail outlets across India.



R E U S E

R E D U C E

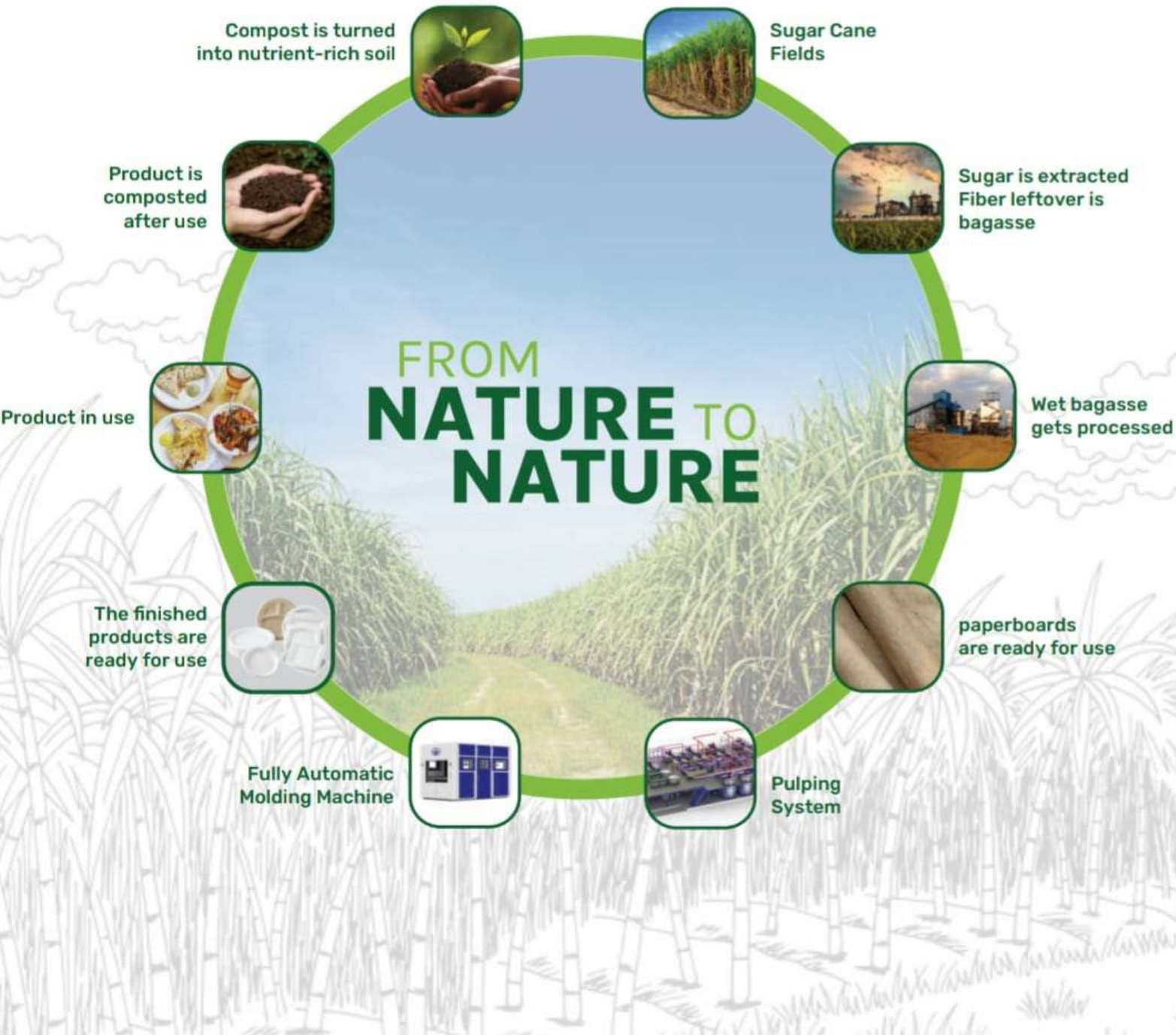
R E C Y C L E

***Arise! Awake!***  
**& stop not till the Goal is reached**

- *Swami Vivekananda*



# Life Cycle of Bagasse



# OUR PRODUCT APPLICABILITY

-  Compostable & Biodegradable
-  Water & Oil Resistance
-  Freezer Friendly
-  Microwave Safe
-  Food Grade

We create compostable packaging solutions for a circular economy where there is no waste. It starts with responsibly sourced materials, continues with environmentally certified manufacturing processes, and ends with disposal options that see resources reused or regenerated.



**HOTELS**



**SCHOOLS**



**TRAVEL**



**EXHIBITION & EVENTS**



**RAILWAY**



**AIRPORTS**



**CATERING SERVICES**



**HOSPITALS**



**CANTEENS**



**TEMPLES**



**FOOD & BEVERAGE  
OUTLETS**



**INDUSTRIAL PACKAGING**

# TECHNICAL SPECIFICATION

	PAPER 	PLASTIC 	STYROFOAM 	BIO TABLEWARE 
Variety of Models	✓	✓	✓	✓
Microwavable	?	?	✗	✓
Fully Biodegradable within 180 days	✓	✗	✗	✓
Long Shelf Life	✓	✓	✓	✓
No Excessive Energy in Production	✗	✗	✓	✓
No Waste from Production	✗	✗	?	✓
Food safety and non-toxic contamination in packing	✗	?	✗	✓
Eco-Friendly	✗	✗	✗	✓
No Pollution to the Environment	✓	✗	✗	✓
Affordable Price	✓	✗	✗	✓
No Deforestation	✗	?	?	✓
No Harmful chemicals from the recycling process	✗	?	?	✓
Value Added to the company image	✓	✗	✗	✓

# WHY BAGASSE PRODUCT NEEDS TO CHOOSE

The cogeneration of bagasse is one of the most attractive and successful energy projects that have already been demonstrated in many Sugarcane-producing countries such as Mauritius, Reunion Island, India, and Brazil. Combined heat and power from sugarcane in the form of power generation offers renewable energy options that promote sustainable development, take advantage of domestic resources, increase profitability and competitiveness in the industry, and cost-effective address climate mitigation and other environmental goals.

## PLASTIC PRODUCTION

VS

## BAGASSE PRODUCTION



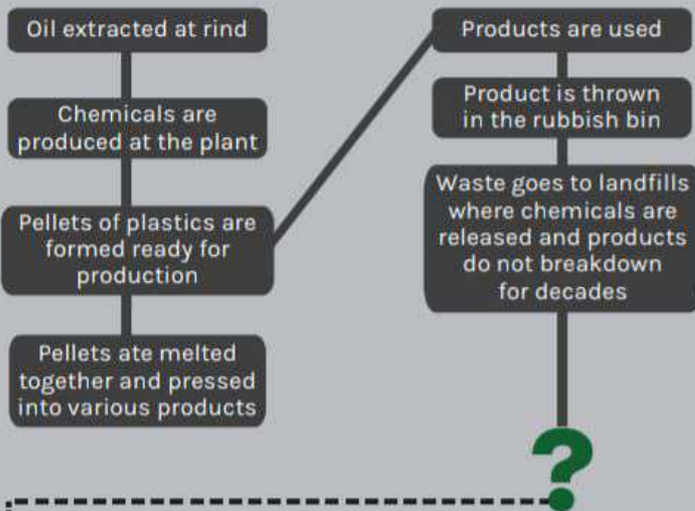
### WHAT IS PLASTIC ?

Plastic material is any of a wide range of synthetic or semi-synthetic organic solids that are moldable.

Plastics are typically organic polymers of high molecular mass, but they often contain other substances.



### HOW IT WORK



### WHY GO GREEN ?



Reusable but not biodegradable



Up to 6% of the world's oil consumption is spent on producing plastic



Plastic makes up roughly 73.9 million pounds of waste in the ocean.



For every 1kg. of plastic produced, roughly 6 kg of CO<sub>2</sub> is produced



Contains dangerous toxins which are harmful and do not breakdown



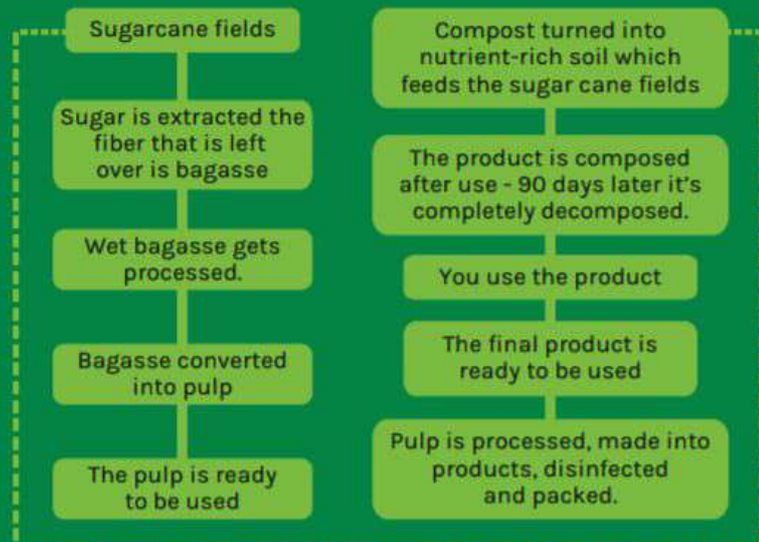
### WHAT IS BAGASSE ?

Bagasse is the fibrous matter that remains after sugarcane stalks are crushed to extract their juice.

It is used in the manufacturing of pulp and paper products



### HOW IT WORK



### WHY GO GREEN ?



Uses less Water



Disposable and biodegradable



Less CO<sub>2</sub> is emitted



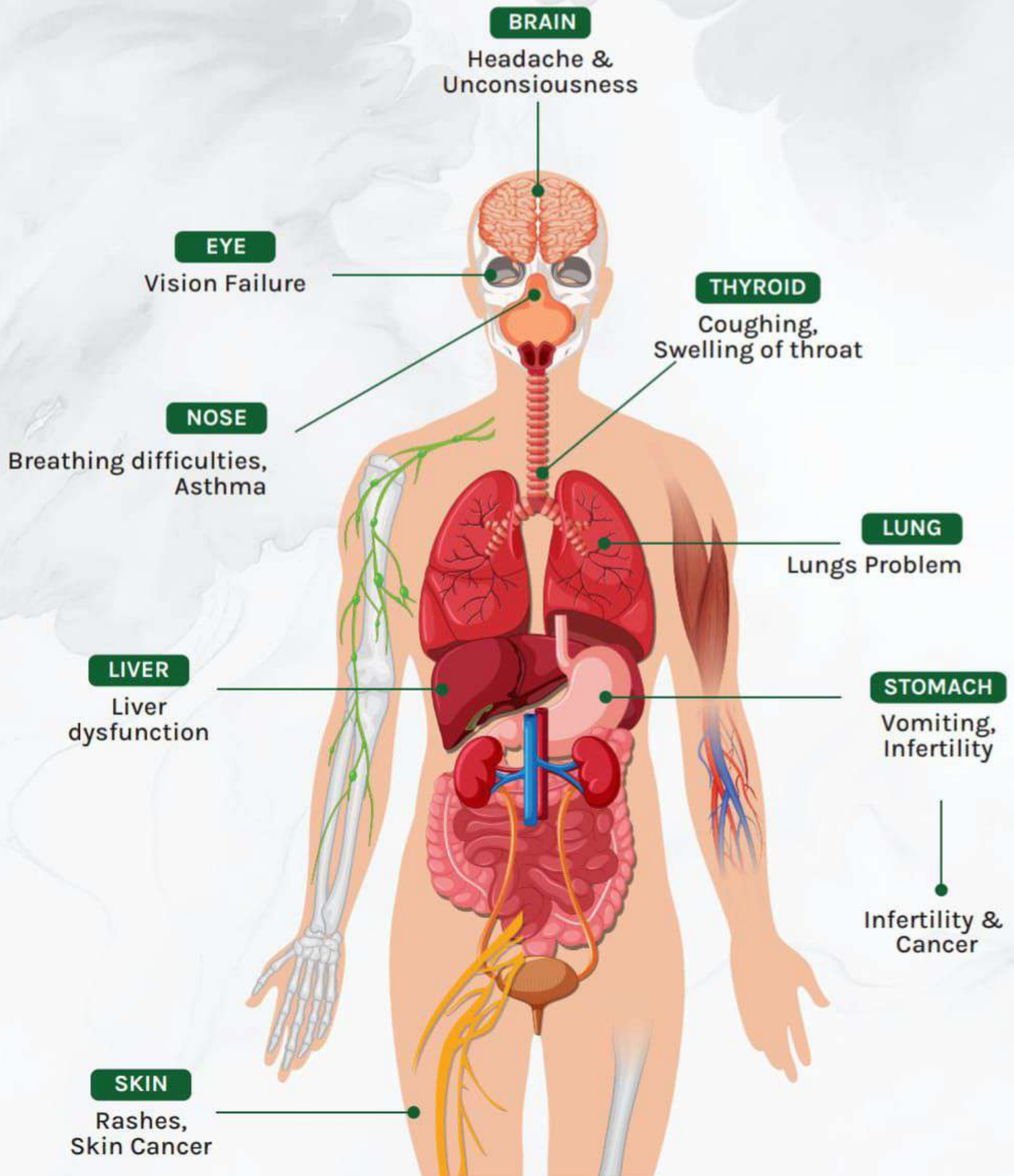
Strong, Sturdy, and attractive



Sugarcane takes 1 year to mature compared to trees which can take up to 30 years.



# PLASTIC IMPACT ON THE HUMAN BODY



Microplastic has been found in the human blood for the 1st time following a study that detected microplastic in 77% of the people tested. PET plastic, which is most commonly used to produce water bottles, food packaging, and clothes, was the most prevalent form of plastic found in human blood. The scientist tested the blood of 22 people for five types of plastic.

# Our Products



## Plates

Plates made from sugarcane fiber, perfect for eco-friendly dining.



## Bowls

Sturdy and biodegradable bowls ideal for hot or cold servings.



## Cups

Compostable cups crafted for beverages, with a smooth finish and natural feel.

## Clamshells

Hinged-lid containers offering secure, eco-friendly food transport.



## Containers

Leak-resistant takeaway containers designed for sustainable food packaging.



## Trays

Eco-conscious trays with multiple compartments for convenient food presentation.



# Bagasse Plates



# Plates



Heat  
Resistance



Certified



Microwavable



Emissions  
Reduction



**7" Square**  
L-153 x W-153 mm  
Pcs/box - 1000



**6" Round**  
Dia 154 mm  
Pcs/box - 1000



**7" Round**  
Dia 177 mm  
Pcs/box - 1000



**9" Round**  
Dia 230 mm  
Pcs/box - 500



**10" Round**  
Dia 254 mm  
Pcs/box - 500



**11" Round**  
Dia 280 mm  
Pcs/box - 500



**12" Round**  
Dia 295 mm  
Pcs/box - 500



**9" / 10" 3CP Round**  
Dia 225/254 mm  
Pcs/box - 500



**11" 4CP Round**  
Dia 275 mm  
Pcs/box - 500

# Bagasse Bowls



# Bowls



Heat  
Resistance



Certified



Microwavable



Emissions  
Reduction



**Dona 4"**  
**150 ML**  
**Pcs/box - 4000**



**Dip Cup**  
**1 OZ / 30 ML**  
**Pcs/box - 5000**



**Dip Cup**  
**2 OZ / 60 ML**  
**Pcs/box - 5000**



**6 OZ / 180 ML**  
**Pcs/box - 3000**



**8 OZ / 240 ML**  
**Pcs/box - 3000**



**12 OZ / 360 ML**  
**Pcs/box - 2400**



**16 OZ / 480 ML**  
**Pcs/box - 1000**

# Cups & Lids



Heat  
Resistance



Certified



Microwavable



Emissions  
Reduction



**Glass**  
**55 ML**

**Pcs/box - 4000**



**Glass**  
**120 ML**

**Pcs/box - 4000**



**Glass**  
**250 ML**

**Pcs/box - 1000**



**80 MM**  
**Cup Lid**

**Pcs/box - 2000**



**90 MM**  
**Cup Lid**

**Pcs/box - 2000**

# Bagasse Clamshells



# Clamshells



Heat  
Resistance



Certified



Microwavable



Emissions  
Reduction



**9" x 9" 3 CP**  
**Pcs/box - 200**



**10" x 6" 2 CP**  
**Pcs/box - 200**



**9" x 9"**  
**Pcs/box - 200**



**6" x 6"**  
**Pcs/box - 200**



**9" x 6"**  
**Pcs/box - 200**

# Bagasse Containers



# Containers



Heat  
Resistance



Certified



Microwavable



Emissions  
Reduction



**Round Takeaway**  
**750 ML**  
**Pcs/box - 1000**



**Round Takeaway**  
**500 ML**  
**Pcs/box - 1000**



**Square Takeaway**  
**750 ML**  
**Pcs/box - 1000**



**Oval Takeaway**  
**500 ML**  
**Pcs/box - 1000**

# Bagasse Trays



# Trays



Heat  
Resistance



Certified



Microwavable



Emissions  
Reduction



**2 CP Meal Tray**  
**219 x 296 MM**  
**Pcs/box - 1000**



**3 CP Meal Tray**  
**202 x 220 MM**  
**Pcs/box - 1000**



**4 CP Meal Tray**  
**248 x 300 MM**  
**Pcs/box - 1000**



**5 CP Meal Tray**  
**248 x 300 MM**  
**Pcs/box - 1000**



**Lids**  
**Available for**  
**all Sizes Tray**

## OTHER COMMODITY DISPOSABLE ITEMS

### SPOON, FORK, KNIFE

Available in 140 mm & 160 mm



### TISSUE PAPER

Available in 22x22 cm & 27x27 cm



### GARBAGE BAG ON ROLL

Available in Small (17"X19"), Medium (19"X21"), Large (24"X32"), Extra Large (30"X37") & Jumbo (36"X48")



### ALLUMINIUM FOIL

Available in 11 Micron 40 mm cut & 70 mm cut



### SILVER PAPER PRODUCTS

Available in customizable sizes



### PAPER STRAW

Available in 6 mm & 8 mm

