

ZERO PLASTIC TABLEWARE

Made from Sugarcane Bagasse fiber pulp





T9 Green Tableware specializes in eco-friendly products made from sugarcane bagasse, a renewable and biodegradable resource. Our mission is to offer sustainable alternatives to single-use plastics with a range of durable and stylish tableware.

Designed to be both functional and environmentally responsible, our products decompose naturally, reducing waste and pollution. At T9 Green, we are committed to creating a greener future while providing high-quality solutions for homes, businesses, and events.







Plastic waste has long-term social, economic, and ecotoxicological effects. Entanglement, swallowing, and starvation are some of the physical effects on sea life. Chemical influence: the accumulation of residual chemical contaminants like PCBs and DDT.
It's easy to see how this amount of oil, which isn't meant to penetrate, can harm the environment over time, causing long-term problems for plants, animals, and humans. The following are a few of the major long-term consequences of pollution:

1. Upsets the Flow of Food - Polluting materials, which come in smaller and larger dimensions, impact even the tiniest species on the earth, such as plankton. When these species become contaminated as a result of plastic ingestion, it poses a threat to larger animals that depend on them for food. Any move further along the food supply chain can cause a slew of problems. Furthermore, it means that plastic is present in the fish that so many people consume daily.



2.Groundwater Pollution - Chemicals are released into the soil and leak into groundwater, resulting in groundwater pollution (also known as groundwater contamination). Such a type of water pollution may also occur naturally as a result of the presence of a minor and undesirable component, contaminant, or impurity in underground water, in which case it is more likely to be referred to as waste rather than pollution. Plastics are responsible for almost all of the waste and pollution that pollutes the world's oceans. It will have devastating effects for a variety of marine animals, with repercussions for those that consume fish or other sea life for food, such as humans.

3. Air Pollution - Air pollution appears to be a mix of solid particles and gases in the atmosphere. Pollutants from automobiles, plants, smoke, pollen, and mould spores can all be stored as particulate matter. Ozone is a chemical that contributes significantly to urban air pollution. Smog is the term for when ozone causes air pollution. Some of the toxins in the air are poisonous.

Plastic trash disposal that isn't done properly would have a huge environmental effect. To ensure that the environment remains free of plastic waste, waste disposal using green technologies and proper waste management must be strictly controlled. The preservation of the environment from rising plastic contamination is the responsibility of every human being.



T9 Zero plastic tableware products are the solution for plastic pollution





Why choose T9 Green?

T9 Green sugarcane bagasse tableware is a great choice for several reasons. Firstly, it's eco-friendly as it's made from renewable sugarcane fiber, which reduces the reliance on traditional plastic or paper products. Additionally, it's biodegradable and compostable, meaning it breaks down naturally without harming the environment. Plus, it's sturdy and microwave-safe, making it convenient for everyday use. So, choosing T9 sugarcane bagasse tableware is not just about convenience but also about making a positive impact on the environment. 100% Biodegrade in 90 days 100% Microwave safe , oven friendly and freezable

characteristics of our product

100% Non toxic



100% Water resitance
& oil resistance

In a world increasingly concerned with environmental impact, sugarcane bagasse tableware emerges as a beacon of sustainability, embodying the ethos of "from Nature back to nature."

The story of T9 Green tableware begins with the cultivation of sugarcane, a renewable resource found abundantly across the globe. Traditionally, after extracting its sweet juices, the fibrous residue, known as bagasse, was often considered waste. However, T9 green saw an opportunity to transform this overlooked byproduct into something meaningful.

Through innovative processes, the bagasse is molded into durable and versatile tableware, including plates, bowls, and containers. This transformation not only repurposes a previously discarded material but also reduces the demand for conventional plastic and paper-based alternatives.

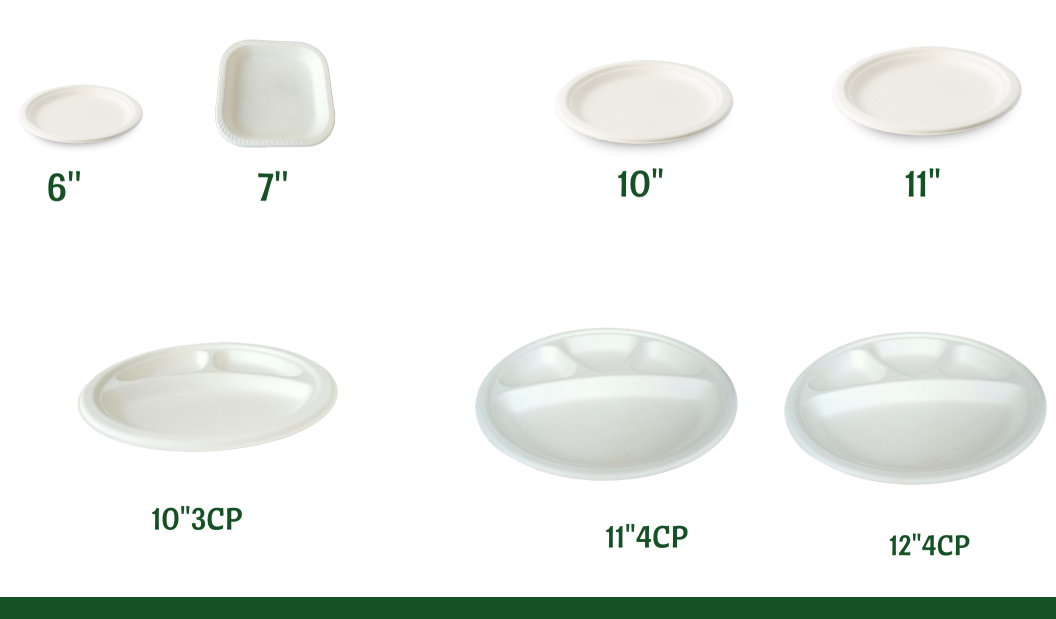
FROM NATURE BACK TO NATURE:







Compostable plates



Compostable bowls







180 ML / 6oz (Round bowl)

250 ML /8.4oz Rectangle bowl



350 ML/ 11.8oz Round bowl



650 ML / 22oz Round bowl



950 ML / 32oz Round bowl



+919289921226,9873009652 Email - info@t9green.in www.t9green.in