



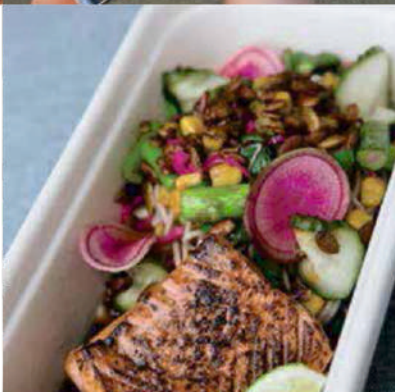
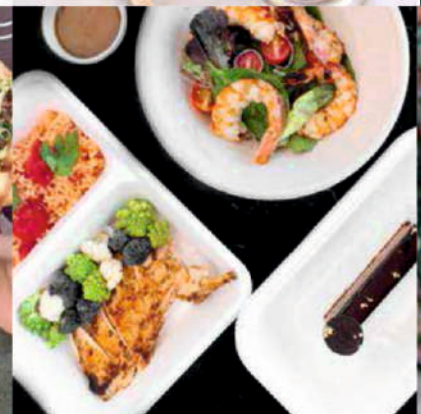
SORATHIYA

INTERNATIONAL PVT. LTD.

MANUFACTURER OF
**BIODEGRADABLE & SUGARCANE
BAGASSE TABLEWARE PRODUCTS**

CLOSER TO NATURE.





GROWN BY NATURE



We were into manufacturing disposable products for the last 7-8 years. As the plastic ban notification was issued by the government, To keep the environment safe from toxic products, we came across the best substitution for plastic & other hazardous products. Following the government's footsteps, we tried our bit to contribute and protect the planet by starting to manufacture Eco-Friendly sugarcane bagasse products.

The products offered by us assure high efficiency and durability at the clients' end, thus, helping us in attaining the maximum level of client satisfaction. 60-80% of the entire range of products is exported globally. We also make sure to deliver the ordered consignments to the customers' premises via air, cargo, road, and sea. Moreover, we have come up with policies and strategies that favor our clients and are for their benefit. We always try to gain as well as maintain the trust of the clientele.

VISION

MISSION

Vision: To leave a Contaminate to live in.

Mission: Adopting a market-oriented approach, providing the sustainable development of humans and nature through the beauty of industrial civilization.



OUR PHILOSOPHY

We will continue our efforts to contribute to the environmental protection of food packaging, and provide safe, reliable, and high-quality environmental protection packaging all over the world.



OUR CORE VALUES

Persistence of Products Innovation & Development; Adopt & Adjust to the Market Evolution; Industry Bellwether.



WHY CHOOSE SORATHIYA ?

Our quality policy is devised to guarantee that our products are produced fairly and adhere to strict procurement and delivery practices. Dwelling stringent rules and statutes, we are responsible for obtaining the best-suited inventory of raw materials. Moreover, our business viewpoint and desirable working circumstances are inspected via a series of inspections and audits to verify the depth of the finished products.



STATE OF ART INFRASTRUCTURE

At **Ecoholic**, our modernized and well-furnished infrastructure unit supports our teammates in the production process of our machine products within an assured Period.



GLOBAL EXPORT

Ecoholic has been moving forward on many fronts to capitalize on growth opportunities and to sharpen the business portfolio's focus on the domestic & international markets.



PRODUCT RANGE

The company offers a wide range of products with the best quality to the customer.



CUSTOMIZE PRODUCT

We have a standardized system from zero level to handle all levels of the management and a transparent & organized approach for the development of any customization bagasse products.

EXPERIENCE NEW QUALITY &

Technology

ALWAYS STEP AHEAD APPROACH



We are pioneers in introducing hi-tech innovations that are a breakthrough in the industry with fully automatic technology, which is used to manufacture the desired pulp molded products.

TEST

The test is a crucial part of the management, from the test of raw material properties to the functional performance.

AUTOMATION

The automatic program consists of various programs which function to the desired result

PRODUCT DESIGN

In-house international standard design studio

MONITORING

From the choice of raw material, choosing the standard equipment, and the complete manufacturing of the quality

R & D

Having a well-built R&D team is a very strong aspect of the company and that is what keeps it ahead in the market of this era.

MANAGEMENT

Management is the core of the company. A management information system is a process of guiding the development, maintenance & allocation of the resources to attain the organization.

WHY CHOOSE SUGARCANE BAGASSE PRODUCTS ?



BENEFIT OF SUGARCANE BAGASSE PRODUCTS

Benefits of Sugarcane bagasse Products -Exacerbated by the copious use of throw-away plastics, the proportion of plastic contributing to municipal waste constitutes 10% of the waste generated worldwide. Moreover, the takeaway food and most of those delivered online become carcinogenic because of the chemical reaction caused when hot food comes in contact with plastic.

Below are the benefits of the Sugarcane Bagasse Products:

PRODUCT FEATURES



Oil
Resistant



Freezer
Free



Biodegradable
& Compostable



100% Strength
& Durable



Water
Resistant



Microwave
Safe



100% Sugarcane
Bagasse



Made In
India



Consistent
with Quality
Product



No
Plastic



Environment
Friendly



Hygenic &
Healthy

CUSTOMIZATION

YOUR BRAND HANDLED WITH CARE

We can custom print your packaging which can give your business the competitive edge to succeed and help take your corporate image further.

Promote your company, brands, or message innovatively and cost-effectively with custom prints.

SERVICES WE OFFERED

1 Logo Embossment

2 Custom Product & Design

3 Customized Packaging





PLAIN PLATES



Compostable &
Biodegradable



Water & Oil
Resistance



Freezer
Friendly



Microwave
Safe



Food
Grade



9" Plain Deep

208mm
DIAMETER

26.5mm
DEPTH



10" Plain

250mm
DIAMETER

22mm
DEPTH



1D Tray

136mm
LENGTH

136mm
WIDTH

22.5mm
DEPTH

250 ml
VOLUME



11" Plain Super

285mm
DIAMETER

19.5mm
DEPTH



4D Tray

245mm
LENGTH

180mm
WIDTH

30mm
DEPTH

850 ml
VOLUME



12 OZ (360 ml) Bowl

150mm
DIAMETER

37mm
DEPTH

360ml
VOLUME



8 OZ Bowl

115mm
DIAMETER

51.6mm
DEPTH

240 ml
VOLUME



12 OZ Enjoy (340 ml) Bowl

135mm
DIAMETER

47mm
DEPTH

340ml
VOLUME



10 OZ Smart

173mm
LENGTH

110mm
WIDTH

30mm
DEPTH

300 ml
VOLUME



16 OZ Bowl

146mm
DIAMETER

56mm
DEPTH

470ml
VOLUME



COMPARTMENT PLATES



Compostable &
Biodegradable



Water & Oil
Resistance



Freezer
Friendly



Microwave
Safe



Food
Grade



3 CP Meal Tray B2B

243mm LENGTH 197mm WIDTH 34mm DEPTH 850ml VOLUME



11" 4 CP

273mm DIAMETER 24mm DEPTH



3 CP Meal Tray Lid B2B

243mm LENGTH 197mm WIDTH 15.3mm DEPTH



9*9 3CP Clamshell Box

228mm LENGTH 230mm WIDTH 51.7mm DEPTH 900 ml VOLUME



4 CP Meal Tray B2B

280mm LENGTH 216mm WIDTH 34mm DEPTH 1080ml VOLUME



8*8 3CP Clamshell Box

210mm LENGTH 213mm WIDTH 50mm DEPTH 850 ml VOLUME



4 CP Meal Tray Lid B2B

280mm LENGTH 216mm WIDTH 14.1mm DEPTH



10" 3CP

246mm LENGTH 234mm WIDTH 28.45mm DEPTH



5 CP School Meal Tray

264mm LENGTH 213mm WIDTH 25mm DEPTH 430ml VOLUME



10" 3CP Round

257mm DIAMETER 23mm DEPTH



DONA & BOWL



Compostable &
Biodegradable



Water & Oil
Resistance



Freezer
Friendly



Microwave
Safe



Food
Grade



12 OZ (360 ml) Bowl

150mm
DIAMETER

37mm
DEPTH

360ml
VOLUME



110 ml Glass

80mm
DIAMETER

45mm
DEPTH

110ml
VOLUME



12 OZ Enjoy (340 ml) Bowl

135mm
DIAMETER

47mm
DEPTH

340ml
VOLUME



6 OZ (180 ml) Bowl

93.5mm
DIAMETER

45mm
DEPTH

180ml
VOLUME



16 OZ Bowl

146mm
DIAMETER

56mm
DEPTH

470ml
VOLUME



8 OZ Bowl

115mm
DIAMETER

51.6mm
DEPTH

240 ml
VOLUME



CLAM SHELL



Compostable &
Biodegradable



Water & Oil
Resistance



Freezer
Friendly



Microwave
Safe



Food
Grade



9*9 Clamshell Box

228mm LENGTH 230mm WIDTH 50mm DEPTH 1500 ml VOLUME



9*9 3CP Clamshell Box

228mm LENGTH 230mm WIDTH 51.7mm DEPTH 900 ml VOLUME



6*6 Clamshell Burger Box

153mm LENGTH 150mm WIDTH 43mm DEPTH 400 ml VOLUME



8*8 3CP Clamshell Box

210mm LENGTH 213mm WIDTH 50mm DEPTH 850 ml VOLUME



9*6 Clamshell Biryani Box

240mm LENGTH 145mm WIDTH 40mm DEPTH 580 ml VOLUME



CUP & LIDS



Compostable &
Biodegradable



Water & Oil
Resistance



Freezer
Friendly



Microwave
Safe



Food
Grade



80 Dia Lid

84mm
DIAMETER

24.5mm
DEPTH



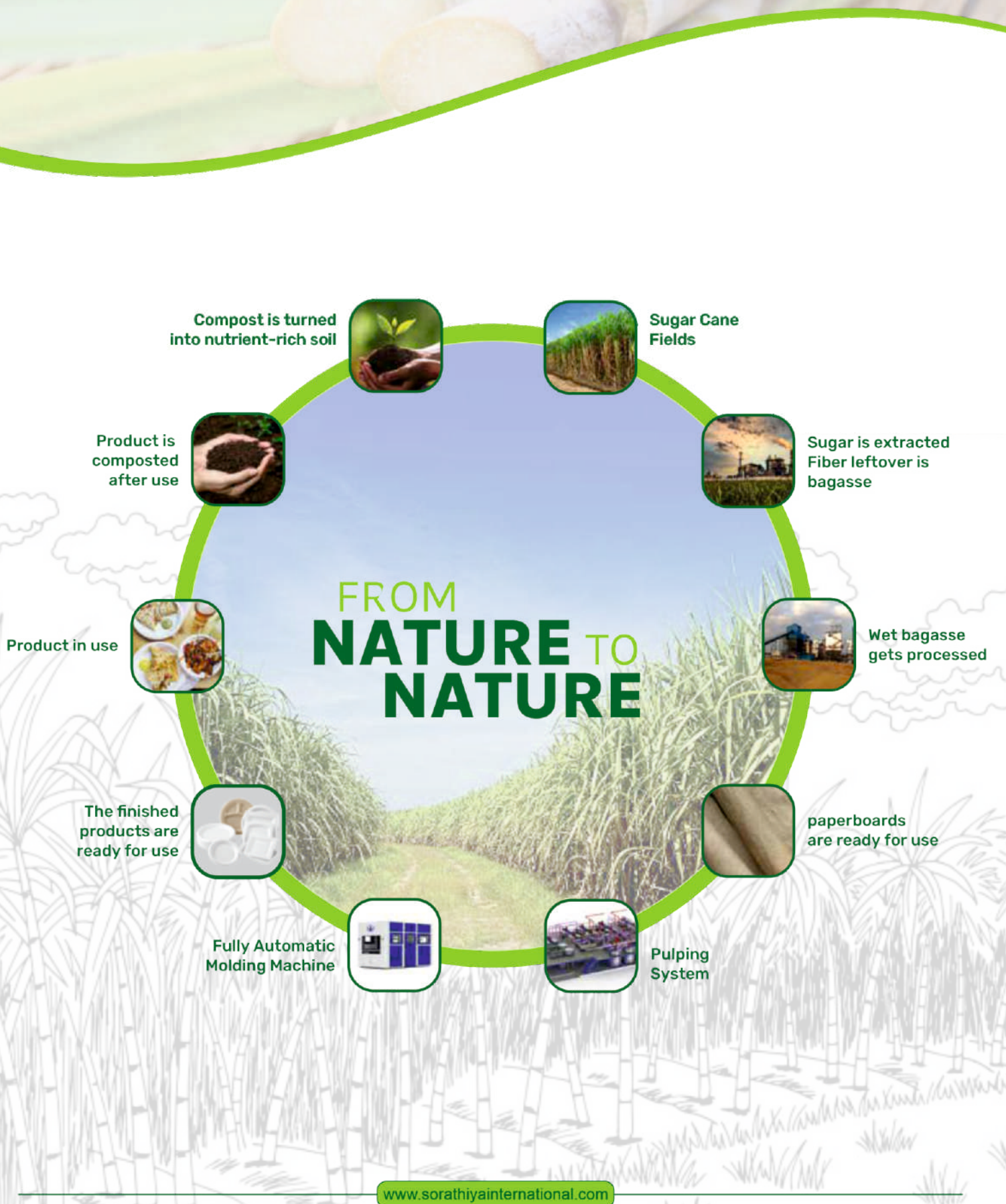
90 Dia Lid

21.6mm
DIAMETER

93mm
DEPTH

LIFE CYCLE OF BAGGASSE

Sugarcane has undefined uses and one of it is Bagasse Fibers.
These fibers are Processed and dried and are used for best quality
Bagasse Eco-Friendly Crockery.



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



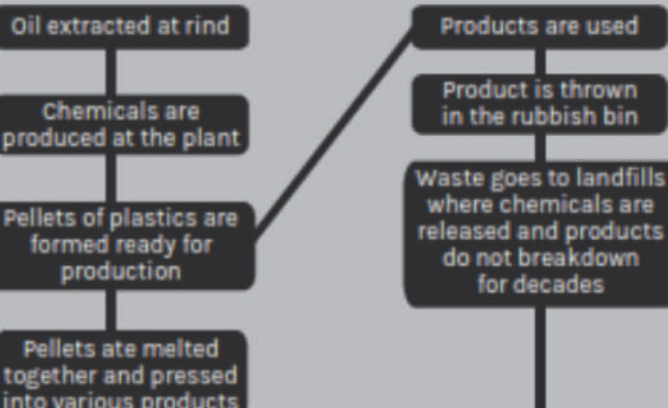
WHAT IS PLASTIC ?

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 CO₂ is produced



Contains dangerous toxins which are harmful and do not break down

BAGASSE PRODUCTION



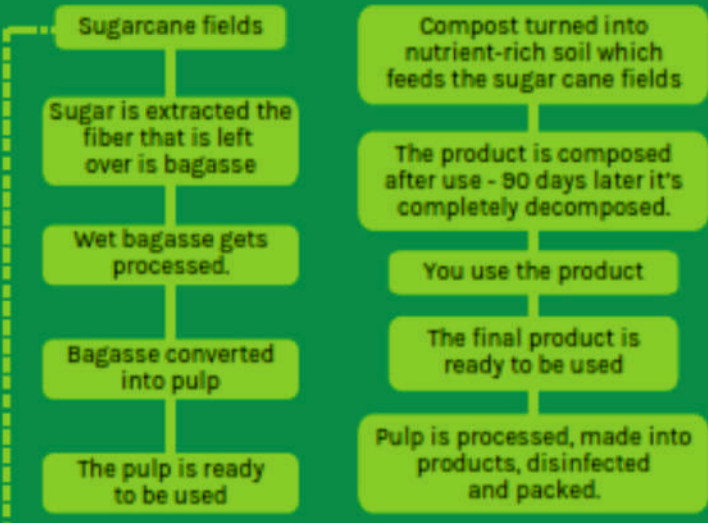
WHAT IS BAGASSE ?

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 CO₂ is emitted



Strong, Sturdy, and attractive

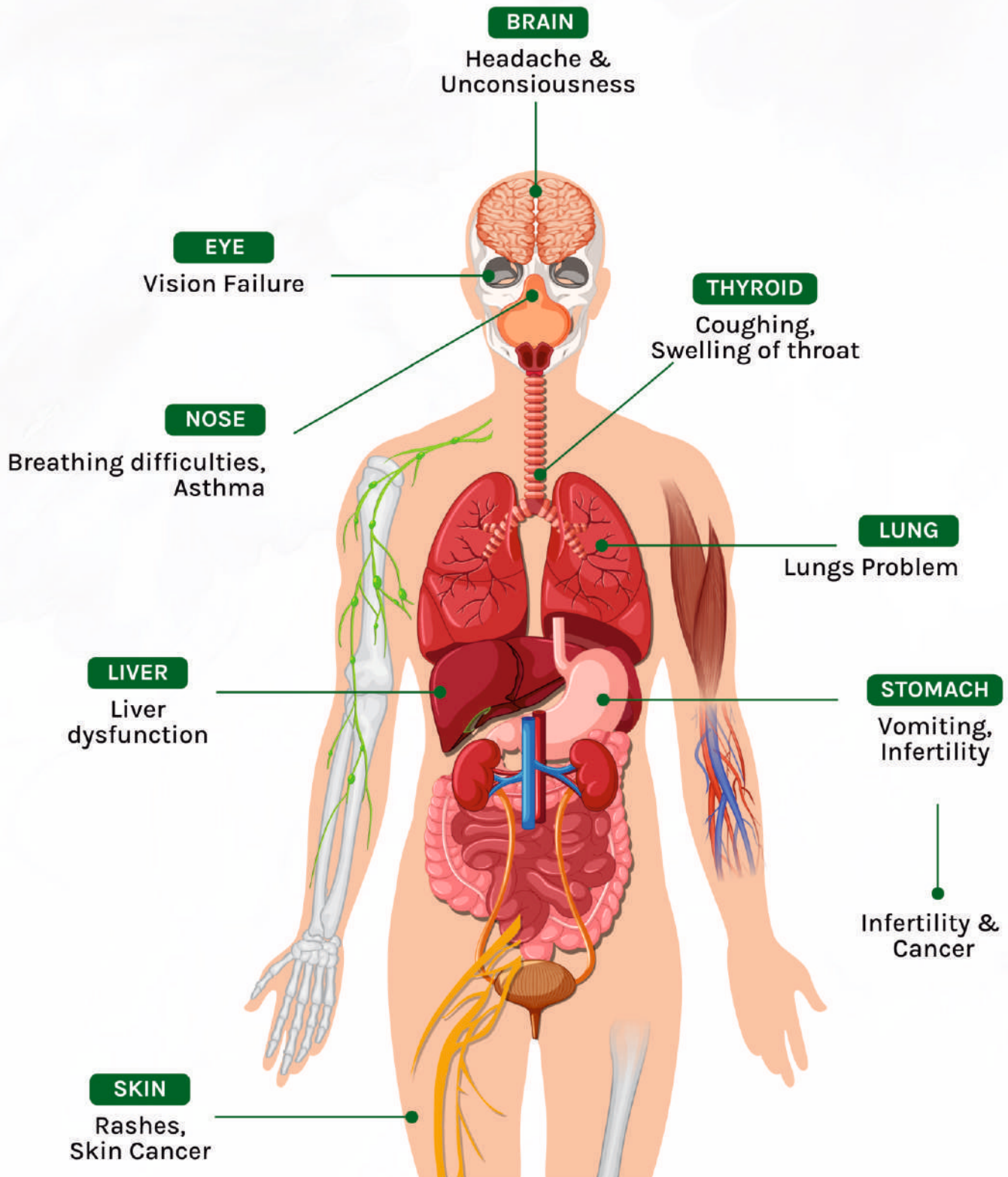


Sugarcane takes 1 year to mature compared to trees which can take up to 30 years.



1 Year

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.

GLOBAL PRESENCE



EFFICIENT LOGISTIC SERVICES THROUGH ASIA, EUROPE, AND ABROAD

We offer efficient logistics support throughout the world, especially in Asia and Europe.

Our excellent Logistic service providers ensure that you are never too far from experiencing quality. with our efficient global network, you are assured of delivery irrespective of where you are based in this world.



*It is always a good idea to
meet and have a fruitful discussion
over a hot cup of coffee!*

Feel free to reach us at...

SORATHIYA

INTERNATIONAL PVT. LTD.

514, The City Center,
Near Amrapali Under Bridge,
Azad Chowk, Raiya Road,
Rajkot, Gujarat, India - 360007

Contact Us

- ✉ +91 76238 29440 / +91 82005 44891
- ✉ info@sorathiyainternational.com

MANUFACTURER OF PULP MOLDING PRODUCTS

www.sorathiyainternational.com Join Us On | [f](#) [t](#) [in](#) [g](#)