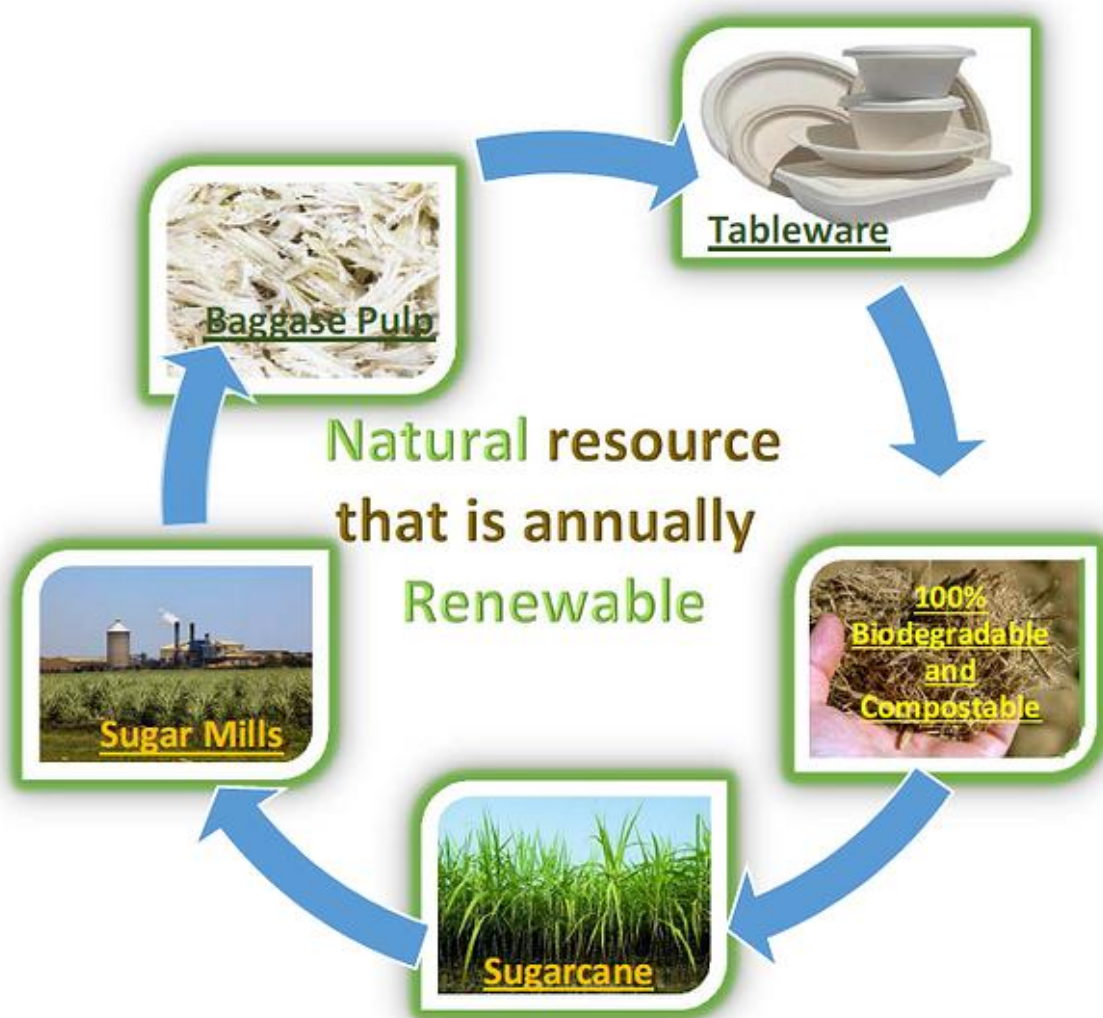


Sugarcane Bagasse Advantages

- Tolerates heat up to 200°F - Oven Safe
- Made from a renewable resource: sugarcane
- Paper-like consistency
- Microwavable
- Freezer safe
- Allergen free
- Biologically degrades in soil in 180 days and composts in 45-60 days in a commercial composting facility
- No plastics or wax lining
- Fully compostable and biodegradable

The Sugarcane Production Process



This type of products are sustainable high quality disposable food and drink packing products that will help reduce the plastic waste in the world and create a better environment for our future generations. The majority of our products are made out of natural-raw sugarcane, plant starch and recyclable paper materials.

FAQ

Q: *FAQ. What is sugarcane baggase?*

A: The sugarcane bagasse is the raw material obtain after the sugar has been removed from the sugarcane stocks. Then the material is modeled into plates, bowls, cups and other products. The products created from this process are 100% biodegradable and compostable.

Q: *FAQ. Is sugarcane better than plastics and Styrofoam?*

A: Sugarcane is definitely better than plastic and Styrofoam since the fiber lining of the sugarcane plants helps to create a more durable products. They are microwable, freezer safe and even oven safe. Also renewable and they help to create a healthier environment.

Q: *FAQ. How do you compare the durability and strengths of your cutlery items compared to the traditional type?*

A: The strength of our cutlery items is about 50% more from traditional items because of the 70% plant starch components involved in the production. They create more durability and flexibility.