

# WHEN YOU CARE ENOUGH TO SERVICE THE BEST



## Tree free!

Made from sugarcane pulp, a rapidly renewable waste by-product from the sugar refining industry. The energy required to make sugarcane pulp is less than that needed for traditional wood-pulp. Choosing products made from plants, not petroleum, conserves oil resources and supports cleaner production while protecting our health and the environment.

T: 0400 837 874  
E: [biopak@corporatesocialsynergy.com](mailto:biopak@corporatesocialsynergy.com)  
[www.corporatesocialsynergy.com](http://www.corporatesocialsynergy.com)

Proud partners



CORPORATE SOCIAL SYNERGY

**BioPak**  
It doesn't cost the earth

# TREE FREE TABLEWARE MADE FROM SUGARCANE PULP



6" BioCane Plates  
B-PL-06  
1,000/Carton



9" BioCane Plates  
B-PL-09  
500/Carton



10" BioCane Plates  
B-PL-10  
500/Carton



10.25x7.75" Oval BioCane Plates  
B-PL-16-1  
500/Carton



12oz BioCane Bowls  
B-BL-12  
1,000/Carton



7" BioCane Plates  
B-PL-07  
1,000/Carton



9" 3-Compartment  
BioCane Plate  
B-PL-93  
500/Carton



10" 3-Compartment  
BioCane Plate  
B-PL-11  
500/Carton



12.5x10" Oval BioCane Plates  
B-PL-16-2  
500/Carton



16oz BioCane Bowls  
B-BL-16  
1,000/Carton



Renewable resources



Sugarcane pulp



Hot food friendly



Microwave & oven safe 220°C



Commercial composting



Paper recycling



Certified carbon neutral

## Is BioCane packaging compostable and recyclable?

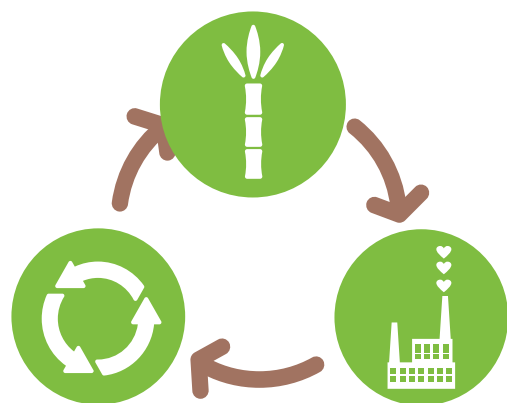
**Yes.** Our sugarcane products can be recycled along with paper and cardboard if not contaminated with food residue.

They will biodegrade at the same rate as other fibrous garden waste in a home compost. The rate of decomposition depends on the composting conditions – the temperature, turnover rate and moisture. Products will biodegrade much faster if they are broken into smaller pieces. They will biodegrade within 120 days in a commercial composting facility. Find out where you can compost our products. [www.biopak.com.au](http://www.biopak.com.au)



### Sustainable sourcing

Sustainably sourced renewable raw materials



### Recycle

Our products are designed to be diverted from landfill by either being recycled or composted

### Carbon neutral

The CO2 emissions associated with the production, transport and disposal are offset through the purchase of carbon credits

Proud partners



CORPORATE SOCIAL SYNERGY

**BioPak**  
It doesn't cost the earth