

# CHANGE IS IN YOUR HANDS

It's simple. It's working.  
It's the only proven solution in the market.

With our compostable packaging solutions available in Australia and New Zealand, and our compost collection service active in over 1,800 postcodes (with more added weekly), it's never been easier for businesses to move towards zero waste.

More than just a cup recycling scheme, the BioPak Compost Service collects compostable cups and lids, compostable packaging, food scraps and organic waste all in one bin — no separation required. Any business can join regardless of size, and we'll organise a bin for your organics and compostable packaging and a truck to come and collect them.

## SIGN-UP TO THE BIOPAK COMPOST SERVICE

[www.biopak.com/compost](http://www.biopak.com/compost)

Did you know I am the only compostable cup certified to AS4736 Australian standards?

# JOIN THE COMPOST REVOLUTION HELP THE PLANET AND REDUCE YOUR CARBON FOOTPRINT.



RAPIDLY RENEWABLE -  
SUSTAINABLY SOURCED RAW MATERIALS

ORGANIC WASTE IS  
PROCESSED INTO COMPOST  
WITHIN 8 WEEKS



BUY OUR CERTIFIED  
COMMERCIALY  
COMPOSTABLE  
PACKAGING



## IT'S AS EASY AS 1, 2, 3

1. Choose compostable packaging
2. Use our green bin
3. We collect it as often as you need

#fromplantstosoil

REGULAR ORGANIC  
WASTE COLLECTION



COMPOST SERVICE  
FRONT AND BACK OF HOUSE  
COLLECTION BINS

PACKAGING  
SERVED  
NATIONALLY



TIP: ALL YOUR FOOD WASTE  
AND COMPOSTABLE PACKAGING  
CAN GO IN THE ONE BIN

Australia  
[biopak.com.au/compost](http://biopak.com.au/compost)  
[compost@biopak.com.au](mailto:compost@biopak.com.au)  
1300 246 725

New Zealand  
[biopak.co.nz/compost](http://biopak.co.nz/compost)  
[compost@biopak.com.au](mailto:compost@biopak.com.au)  
0800 246 725



## THE PROBLEM WITH CUP-ONLY COLLECTIONS

Cup-only collections will not solve our waste crisis. Special collection points add complexity to waste collection. The logistics and costs required to collect a single item creates a burden on an already stretched recycling industry and the trucks and specialised factories emit more carbon – cancelling out the benefits. Ultimately, these reclaimed resources are either downcycled or sent to landfill. And they don't address the larger waste crisis.

## COMPOSTING: A GROWING INDUSTRY

Composting is a proven solution and part of the existing recycling infrastructure that will be further developed to process the seven million tonnes of organic waste currently being landfilled. Councils across Australia and New Zealand are investing in their residential compost collection. Recovering and composting waste disposed of in the general waste bins would result in the diversion of 60 percent of the general waste ending up landfill, including BioPak compostable packaging.

## TOGETHER WE ARE BETTER

The compost movement is for everyone – join business, consumers, governments on the journey towards zero waste.

## WE MAKE CUP COMPOSTING EASY!

### ✓ FREE BIN AUDIT TO SAVE YOU MONEY

We will set up your compost service and also identify any savings across your waste streams. On average, organics waste is over three times heavier than general waste. Remove them and reduce your general waste bills.

### ✓ FREE RECYCLING WORKSHOP AND CERTIFICATION

We run free staff onboarding workshops with completion certificates to help educate and promote your zero waste initiatives. Empower staff to promote the positive impact and drive program success.

### ✓ FREE BIN SIGNAGE

BioPak will provide you with bins, bin signage and POS flyers so you can promote your zero waste goals to your customers.

### ✓ FREE SOCIAL MEDIA SUPPORT

BioPak will help you spread the word via press and social media. Make your customers feel good about choosing you and attract new environmentally-conscious customers.



## SHARE YOUR POSITIVE IMPACT AS REAL DATA

A regular cafe selling 100,000 takeaway coffees could make the below positive impacts – right now!



Most coffee cups are lined with plastic derived from fossil fuels. BioCups are coated with Ingeo™, a plant-based bioplastic that can be commercially composted.

By choosing BioCups and lids made from bioplastic instead of regular plastic:



AVOID  
**245L**  
OF CRUDE OIL

Avoid the use of 350kg of plastic and the 245 litres of crude oil needed to make it!



**53 BAGS**  
OF COMPOST

If composted, they would create nearly one tonne of compost. Think 53 bags of compost.



SAVE  
**2.6 TONNES**

To top it off, by composting, you'd save 2.6 tonnes of carbon emissions from being produced!



**3 TONNES**  
OF ORGANIC  
WASTE

There's opportunity to increase these numbers tenfold by adding your food scrap and other compostable packaging. An average cafe can divert three tonnes of organics.

