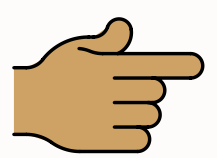


# COMPOSTING

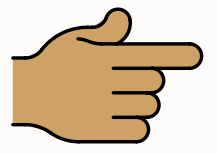
Minimising your food waste is a brilliant way of lessening your ecological footprint, but what about the food scraps you can't finish off? Well, the answer is, composting!

Organic waste like food scraps, garden waste, old soil and even fabrics often end up in landfill sites across Australia. However, when compressed under tonnes of rubbish, organic waste doesn't just release climate change-causing carbon dioxide, but a far more potent gas called methane. Methane contributes to the greenhouse effect 28 times more than the same amount of carbon dioxide.

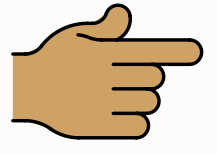
A great way to reduce your impact on the climate is to keep your organic waste at home in smaller composting units. That way, you reduce methane emissions and you have beautiful organic soil for your garden or balcony.



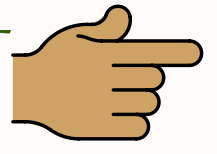
**[Join the Compost Revolution and save money!](#)**



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## Find out more about [#compostingathome](#)

Learn the dos and don'ts of composting – [Brisbane City Council](#)

View the National Waste Report 2022 – [Australian Government](#)

How to make great compost – [Gardening Australia](#)

Composting quickly using black soldier flies – [Gardening Australia](#)