HOW DO I RECYCLE MY FOOD WASTE?



YES - Food Waste ONLY

- Fruit/Veg
- Bakery
- Cereals
- Frozen Food
- Meat/Fish
- **Packaged Food**





NO - Non-Food Waste

- **Packaging/Food Trays**
- Cardboard
- **Plastic/Carrier Bags**
- Glass
- **Coffee Cups**





Only put the 'yes' items in your food waste caddy



Take your food waste caddy to the bin store



Then empty the food waste into the bin marked 'Food Waste ONLY



Generates power for the National Grid

Food waste can generate power through a process called Anaerobic Digestion (AD). The biogas produced in the process can be used to generate electricity.



Produces bio fertiliser for crops

Food waste can be transformed into compost. This can be used in farming, gardening and even donated to community groups to improve their local environment.



Increases your university's sustainability and recycling rates

Food waste is a major component of university waste. By recycling this waste, it sustainably reduces your university's overall waste output.



