IN THE UK, WE GENERATE

WHERE IT PRODUCES OVER

20M Tonnes greenhouse gas
6.2BN Tonnes waste water
40% Food ends up in landfill

SWEET WASTE
sending zero waste to landfill

WHAT CAN YOU DO TO PREVENT FOOD WASTE?

Sending zero waste to landfill in the UK by 2020 could mean:

- 1,200 tonnes of food waste saved
- 1,002 tonnes of carbon saved
- 70% of food waste sent to anaerobic digesters
- 4,000 tonnes of energy produced
- 1.2 BN litres of waste water
- 97% less effluent is produced
- 1,000 tonnes fewer skips filled

AT NESTLÉ UK & IRELAND,
ALL OF OUR FACTORIES WILL SEND
ZERO WASTE TO LANDFILL BY END 2015

Nestlé’s 150 European factories will all comply by 2020.

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Sources: Diageo, Nestlé, WWF, the British Retail Consortium, Institute of Mechanical Engineers, ang.ox.ac.uk

Food is a valuable resource that we should prevent from ending up in landfill

The waste from producing Nestlé favourites is used to

POWER PART OF THE FACTORY

Waste is converted to biogas

Biogas is converted to heat and electricity

Heat & electricity TO POWER THE FACTORY

Waste ingredients are sent to the pit

Waste sludge is used for organic compost

Liquid waste is fed into the digester

Waste is converted to biogas

3.2m Tonnes of food & drink factories
6.2bn Tonnes of food waste
1.2bn Tonnes of vegetable crops not harvested because they look ‘imperfect’
600,000 Tonnes of food waste

FIND IS A VALUABLE RESOURCE THAT WE SHOULD PREVENT FROM ENDING UP IN LANDFILL

27m tonnes

In distribution

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