



Technology Providers

The following companies have not been identified as preferred technology providers – these are instead technologies, containers and resources that have been used in the case studies identified and communities engaged with.

Wooden Box Compost Containers

[Tim's Bins](#), the providers of the Brighton & Hove Food Partnership wooden compost bins have made the design available for download.

Wormeries

[Pictish Worms](#), an Aberdeenshire company, can provide communities with containers, worms and a range of other related resources.

[Urban Worm](#) provide resources on wormeries, including workshops and training, as well as containers and kits including live worms.

Insulated Composting Bins Not Using External Power

[HotBin](#) provide 100 and 200 litre composting bins (black household waste bins are typically 240 litres in size) as well as resources to guide you on what type of wastes to compost (all garden and kitchen waste, as well as paper), and how to do it – with the potential to produce compost in 30 to 90 days. No turning, tumbling, accelerators or external power sources are required.

[Ridan](#) provide food waste composting systems which are manually powered. Also provided are maturation boxes, enabling schools, businesses and caterers to recycle large quantities of food waste or any bio-degradable vegetation into compost.

Composting Vessels Using External Power

[Tidy Planet](#) present the widest range of on-site food waste recycling products on the market, tested and manufactured in the UK – tackling on-site, commercial food waste volumes ranging from 20 kg to 20 tonnes (20,000 Kg) of food waste per day.

[Big Hanna](#) provide a system which is fed with waste every day. The average process time inside the machine is 6 to 10 weeks. The aeration and turning is done automatically and is powered by electricity to rotate the waste for 1 minute every hour. The biological process generates a temperature of 55-65°C.