



## Benefits of on- site food waste digestion using wormeries.

- Reduced road miles and co2 emissions from food waste not having to be removed from site to landfill sites
- Reduced need to have on site skips/ waste containers collected due to
  - o Reduced contents
  - o Because fewer compostable materials in skips these can remain longer between until full rather than having to be collected regularly as they are full of compostable materials.
  - o Food Waste is one of the heaviest fractions of total waste. Removing this from residual waste reduces waste disposal charges
  - o Measurable reduction in skips removed from site
- Accurate measurement of food waste through reporting procedures allows for improved control of supplies and cost saving through reduced wastages
- Improved Corporate Social Responsibility performance
- Production of valuable soil improving compost
- Volume reduction in waste of up to 90%
- All compost produces usable – no residual waste
- Completely natural process
- Requiring minimum energy input (Just required for food maceration)
- Provides employee involvement
- No working parts to go wrong
- Processing Costs of approx .16p per kilo over 5 years

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