Founder and company director John Wafer established Glass 2 Sand in 2008 to provide a renewable and sustainable solution for waste products within the hospitality, health care, civic, and educational sectors These award-winning, innovative products offer a cost-effective, more hygienic, healthier business while meeting the growing demand for a greener business.

Given the increasing stringent health regulations for waste food this bio-digester provides a hygienic odour free solution to the ongoing problem of storage and toxic fumes on your premises. The machine can be sited right next to the sources of waste.

Do let us know if you would like to attend a demonstration on an existing machine in your area. We look forward to hearing from you.

> **GLASS 2 SAND IRELAND Tramore, Co Waterford**

M: +353 87 8578806 E: info@glass2sand.com W: www.glass2sand.com



ELIMINATE YOUR WASTE FOOD PICK UP CHARGES



G2S 30Kg

G2S 70Kg

BIO-DIGESTERS IRELAND TURN ALL WASTE FOOD INTO USABLE COMPOST IN 24 HOURS

Glass 2 Sand Recycling Products

+353 87 8578806 info@glass2sand.com - www.glass2sand.com

G2S 100Kg

Glass 2 Sand offer a range of aerobic food waste biodigesters which are capable of digesting 30/70/100 kg of food waste per day, reducing it's volume by an average of 90%

In a short 24-hour period, the bio-digesters produce a nutrient rich, premium output that can be used as a soil enhancer, biomass fuel or anaerobic digestion feedstock. With huge economic benefits along with a vast array of environmental benefits, the bio-digesters will save you costs, while you save the planet!

Compost prices have risen significantly due to closure of Bord na Mona peat bogs. You will now have a product that you can sell to garden centres etc

Bio-Digester Ireland Product Line



G2S 30	G2S 70	G2S 100
Up To 30kg/Day	Up To 70KG/Day	Up To 100Kg/Day
Noise 55 Decibels	Noise 55 Decibels	Noise 60 Decibels
1.0 x 0.6 x 1.0 Mtrs	1.2 x .77 x 1.16 Mtrs	1.30 x .78 x 1.25Mtrs

Benefits to your business

- 80%-100% reduction in refuse costs.
- Reduce weight and volume by up to 90% Reduce existing fuel bill
- Low consumption rates
- Production of a nutrient rich end product
- Increases available pest-free yard space
- Easy and remote management
- Clean, odourless food waste process
- Reduce Co₂ emissions and become a greener business

BEFORE



AFTER

