CLOSE THE LOOP WITH VEGWARE

COMPOSTABLES: THE KEY TO RECYCLING EVERYTHING

Conventional disposables create recycling challenges by mixing plastic and card. Add in food contamination, and recycling is even less likely.

Vegware makes packaging from plants. Our disposables are designed for commercial composting with food waste. Food contamination isn’t a problem, it’s a vital ingredient for composting.

INTRODUCING VEGWARE’S CLOSE THE LOOP COMPOSTING COLLECTION SERVICE IN SCOTLAND’S WEST COAST

Collecting bagged Vegware with post-consumer food waste scraps in Fort William, Lochgilphead, Oban, Stranraer, Girvan, Ayr and Inverclyde
BOOST ALL RECYCLING

Once post-consumer food waste and Vegware share one bin, there’s no food contaminating your dry recycling bin. That’s why in foodservice, compostable packaging is the key to recycling everything.

COMPOST – VITAL TO UK FOOD SECURITY

• UK soils are in crisis, with only 30 harvests left before fields are barren. Compost can reverse this trend, feeding British soil, to grow crops and feed British consumers.

• Unlike liquid fertilisers, compost improves soil structure. This reduces rain run-off and therefore flood risk.

• Composting is local recycling in the UK, not exporting waste across the world.

• Composting keeps all organic materials out of landfill, and produces a useful new product, whilst also reducing carbon emissions.

KEEN TO COMPOST? GET IN TOUCH!

0131 564 0313
environmental@vegware.co.uk
@vegware

EXPERT SUPPORT

Our Environmental team offers full support to help you close the loop. This includes bin signage, communications, staff training and engagement.

CREATING COMPOST FROM CATERING WASTE

Vegware’s plant-based disposables break down with food waste in under 12 weeks in commercial composting.

Vegware holds independent compostability certification and have conducted extensive trials in organics recycling facilities.

Biobags of used Vegware with food waste scraps are collected by Vegware’s waste collection service, Close the Loop, and taken to a composting facility in Scotland where it can be properly processed to create compost for Scottish farmers’ fields.