



PRESS RELEASE – FOR IMMEDIATE RELEASE

HOTBIN Composting Launches Second Generation HOTBIN Mk.2

HOTBIN Composting manufacturers of the HOTBIN compost bin capable of producing compost in just 30-90 days have now launched the new HOTBIN Mk.2, the second generation HOTBIN compost bin.

The HOTBIN Mk.2 incorporates a number of customer requested design features. There is a new leachate collection system allowing for the collection of liquid fertiliser from a built-in tap at the bottom of the unit. An improved seal around the lid locks in even more heat and prevents any water ingress during heavy rainfall. Finally the protruding hinge on the original bin has been designed into the body of the unit reducing the overall footprint and streamlining the design.

As a hot aerobic compost bin, the HOTBIN Mk.2 is able to produce compost 32 times faster than traditional composting methods without the need for any turning or tumbling. Bacteria break down waste and produce heat as a by-product, this heat is then insulated within the HOTBIN allowing the internal temperature to rise and for all food and garden waste including cooked food, small bones and perennial weeds to be composted faster.

A sealed unit, the HOTBIN Mk.2 includes a bio-filter in the lid to trap any composting odours reducing the attraction of pests and vermin.

The HOTBIN Mk. 2 is designed and manufactured in the UK.

-- ENDS --

NOTES:

HOTBIN Mk. 2 RRP £200

Designed and manufactured in the UK

Manufactured from 100% recyclable expanded polypropylene

Available to purchase online from www.hotbincomposting.com and a number of online retailers