



Environmental Science journals

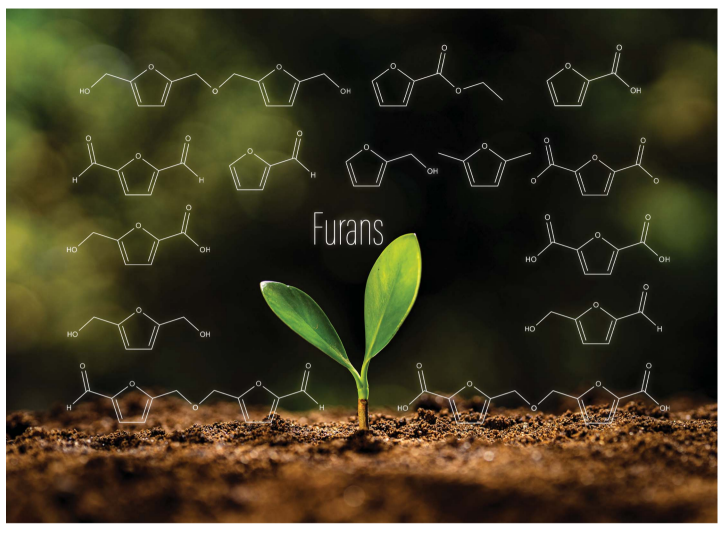
One impactful portfolio for every exceptional mind

Harnessing the power of interdisciplinary science to preserve our environment

rsc.li/envsci

Fundamental questions Elemental answers





Featuring work from Dr Stella Parmaki from the Department of Chemical Engineering at Cyprus University of Technology, Cyprus.

Ecotoxicological assessment of biomass-derived furan platform chemicals using aquatic and terrestrial bioassays

The impact of furans was determined in model organisms representing producers and decomposers in ecosystems, as well as in an industrial yeast. A wide range of significant biomass-derived furan platform chemicals could serve as green alternatives to various petroleum-based compounds.



