

Electronic Supplementary Material

Transformation of biomass power plant ash into composite fertilizers: a perspective to prepare a rain-controlled ammonium ion-releasing composite fertilizer

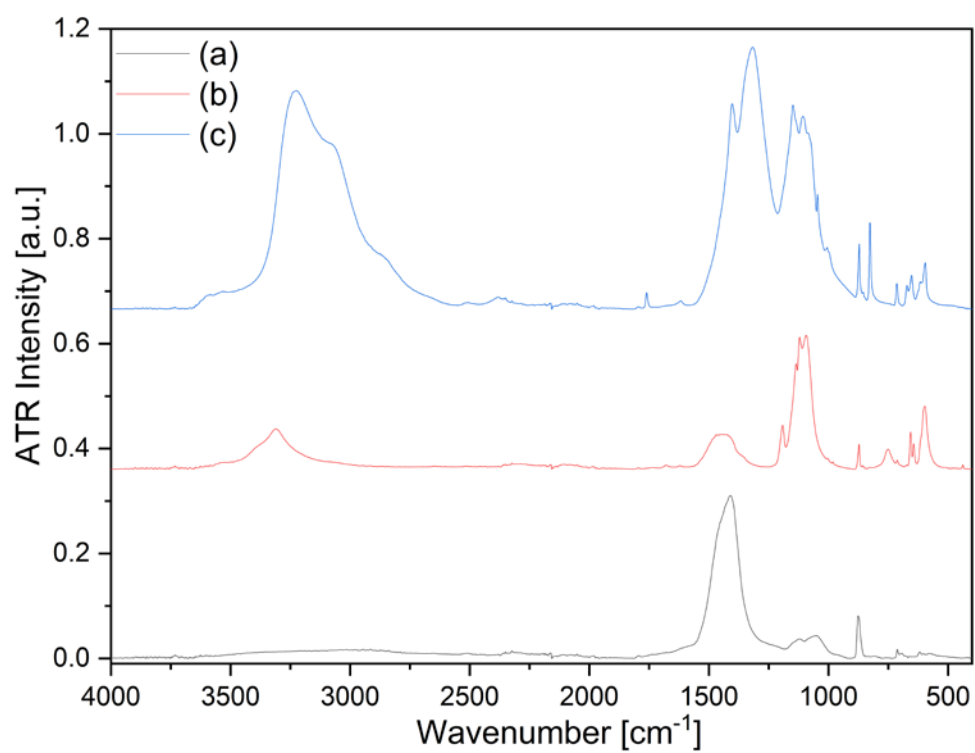
László Kótai^{1*}, Mark Windisch^{2,3} and Kende Attila Béres¹

¹Institute of Materials and Environmental Chemistry, HUN-REN Research Centre for Natural Sciences, Budapest, H-1117, Hungary, beres.kende.attila@ttk.hu

²Department of Development, Bay Zoltán Nonprofit Ltd. for Applied Research, H-1116 Budapest, Hungary, mark.windisch@bayzoltan.hu

³Department of Materials Physics, Eötvös Loránd University, H-1117, Budapest, Hungary

*Correspondence: kotai.laszlo@ttk.hu



ESI Figure S1. IR spectra of BPPA **(a)**, sulfuric acid-treated/calcium carbonate neutralized **(b)** and ammonium nitrate solution absorbed **(c)** composites.