Annotations for zonedo

All figures: ppt: Figures 1- Fig 8 and Fig S1- Fig S3 used in main manuscript and Supporting information

XRD pH 6.8 100 ppm PF, 8 days: pdf

XRD pH 6.8 1500 ppm PF, 8 days: pdf

XRD pH 8 100 ppm PF, 8 days: pdf

XRD pH 8 1500 ppm PF, 8 days: pdf

XRD untreated 100 ppm, 8 days: pdf

XRD untreated 1500 ppm, 8 days: pdf

Images: .jpg

Degradation after 4 days image mycelium thick

Degradation after 8 days image mycelium thick

Degradation after 12 days image mycelium thick

Degradation after 16 days image mycelium thick

Degradation after 20 days image mycelium thick

Images for area change 4-20 days PF mycelium 200 ppm

Images for area change 4-20 days PF mycelium 750 ppm

Images for area change 4-20 days PF mycelium 1500 ppm

Homogenization of soil 200 ppm added to mixer, image 1 and image 2

Mycelium sheet immediately removed from soil after remediation studies

pH meter used to detect pH of soil after pH change

small gardening tools used for removing mycelium sheets from soil

Degradation of mycelium over real time: ppt saved as pdf with 18 slides

Experimental setup fig 2 as 7 slides ppt saved as pdf

Excel sheet: raw data, meta data