

ERRATUM

In: Lamboy, G., J. A. Dumas, J. A. Chong, and C. Rivera-Goyco, 2022. Simple method of coffee-shrub biochar-ozonolysis. *J. Agric. Univ. P.R.* 106(1): 91-108.

Page 97, line 3

Figures 1 and 2 show the FTIR-ATR spectra of CSB and WCSB at the treatment of 0 (**non-ozone exposed, NOE**) and 36 h.

Page 104, line 14

We found significant differences in the **WCSB** after 2 h of ozone exposure compared to unexposed samples. Similarly, we found significant differences in the **CSB** after 4 h of ozone exposure compared with the unexposed sample. These findings indicate losses of a highly reactive organic layer during the biochar washing process, explaining the delay in unsaturated disruption of **CSB** compared with **WCSB**.

