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Supplement of

Simulated wild boar bioturbation increases the stability of forest soil carbon

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Supplemental Material

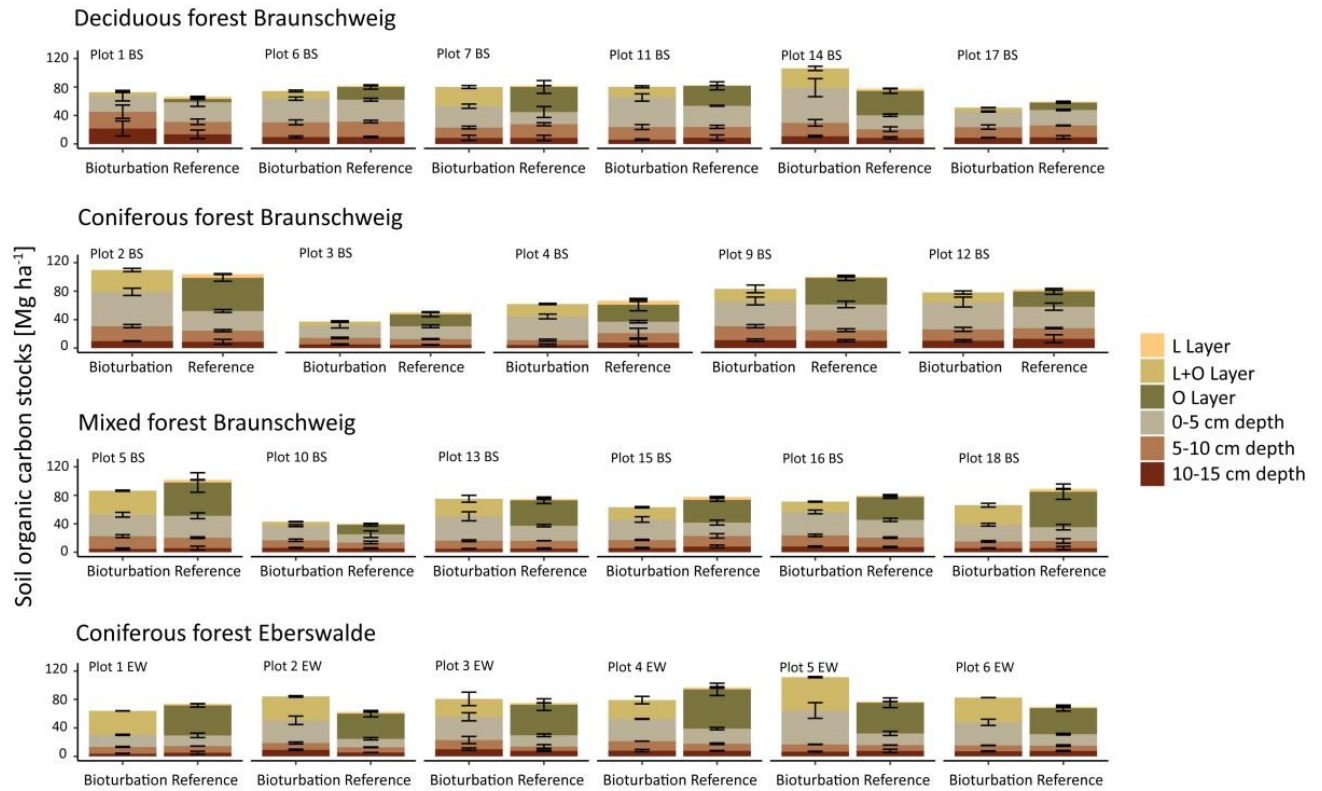


Figure S1: Soil organic carbon (SOC) stocks [Mg ha^{-1}] in different layers in all 23 plots in the experimental areas Braunschweig (BS) and Eberswalde (EW).