

Supplementary Video 1 Legend for the manuscript:

Title: Protection of soil carbon within macro-aggregates depends on intra-aggregate pore characteristics

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Supplementary Video 1. An illustration of an intact soil sample subjected to 3D X-ray computed tomography scanning. Visible are pores with $>13\ \mu\text{m}$ equivalent diameter (blue), particulate organic matter (POM) connected by $>13\ \mu\text{m}$ pores to the atmosphere (green), and POM not connected to the atmosphere (yellow) identified within an intact soil sample.