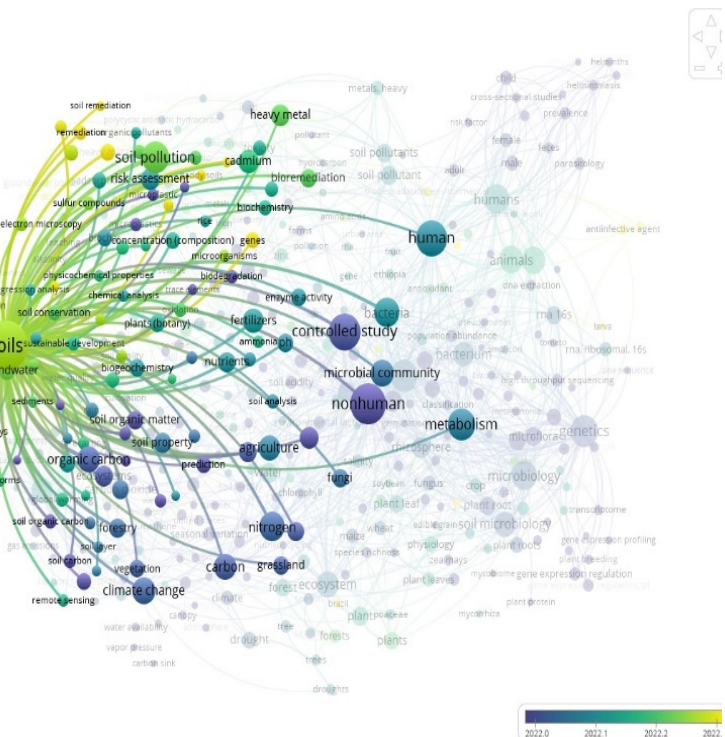
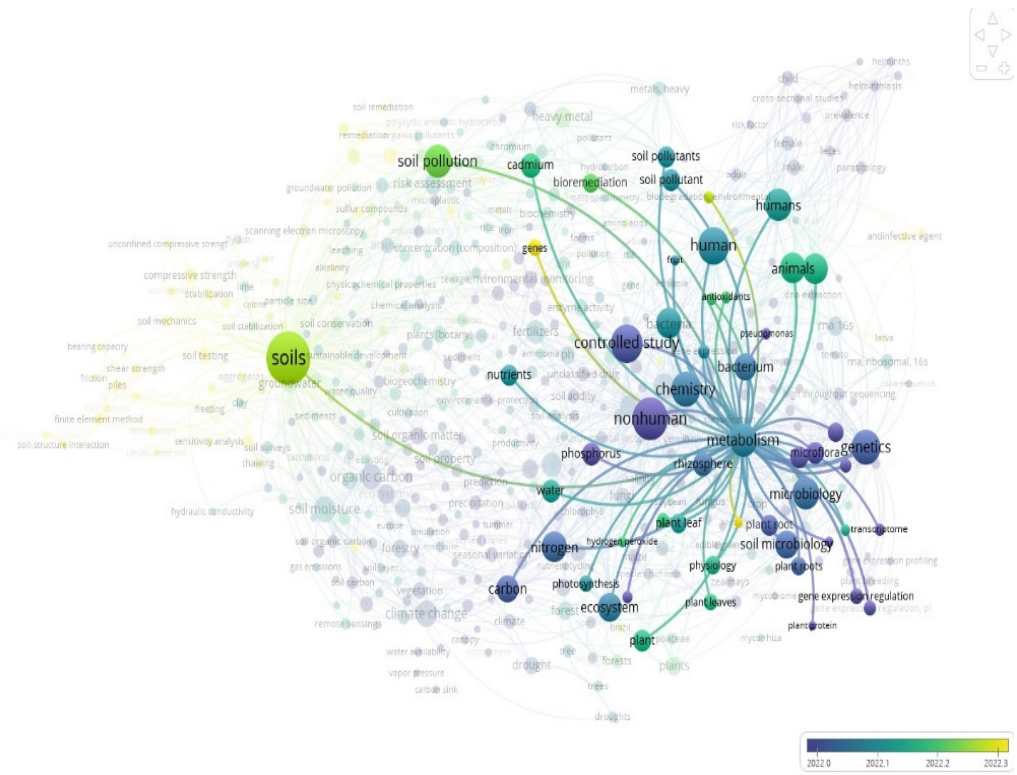


**Supplementary Figure S1.** Visualizing Scopus soil results with the VOSviewer



Soils are associated with: Microbial community, Metabolism, Bacteria, Nitrogen, Carbon, Climate change and human (purple circles) Soil pollution, Cadmium, Heavy metal, Biorementation (green circles).



Metabolism is associated with: Chemistry, Metabolism, Microbiology, Bacteria, Human, Animals, Rhizosphere, Water, Nutrients, (green circles) Soil Microbiology, Nitrogen, Carbon, Plant roots (purple circles).

**Supplementary Figure S2.** Analyzing Scopus soil results, with the VOSviewer. The soil (a) and the metabolism (b) paradigm