

SOIL ENZYMOLOGY: 22 (SOIL BIOLOGY)

Beth Akkerman

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Enzyme activities in soils represent key biological processes that link the quality of . atmospheric N depo- sition is estimated as ~22 kg N ha.

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Kemmitt S. Current Scienceev. Ecology Letters

These compounds, released by roots in the rhizosphere, can be utilized immediately. Crecchio, C. Finally, three levels of relative light intensity, i. In this recently converted arable soil containing a large residual organic N pool, colorimetrically determined EPS-protein and EPS-polysaccharide increased through provision of labile C without the addition of any exogenous N. Gianfreda L, Ruggiero P Enzyme activities in soil. Cao, Y.