

Interactive comment on “Vertical nutrient and trace element migration in cambisols after application of residues from anaerobic digestion of manure” by M. Sager

Anonymous Referee #1

Received and published: 3 August 2016

Dear author, Your paper needs many improvements to be accepted in SOIL , then I suggest rejection and resubmission. The manuscript is using , instead of . in the graphs for decimals, and this is one example that the manuscript should be reviewed by you before submission... the paper needs a careful review by you to achieve the minimum quality to be approved for review The references also show many mistakes (format) and they are not updated See here some references that can help to improve the paper

Dutta, T., Dell, C.J., Stehouwer, R.C. Nitrous Oxide Emissions from a Coal Mine Land Reclaimed with Stabilized Manu-re (2016) Land Degradation and Development, 27 (2), pp. 427-437. DOI: 10.1002/ldr.2408 Yagüe, M.R., Domingo-Olivé, F., Bosch-Serra,

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Discussion paper



A.D., Poch, R.M., Boixadera, J. Dairy Cattle Manure Effects on Soil Quality: Porosity, Earthworms, Aggregates and Soil Organic Carbon Fractions (2016) Land Degradation and Development, . DOI: 10.1002/lde.2477

SOIL

Wiesmeier M., Lungu M., Hübner R., Cerbari V. Remediation of degraded arable steppe soils in Moldova using vetch as green manure. (2015) Solid Earth, 6 (2), pp. 609-620. DOI: 10.5194/se-6-609-2015

Interactive comment

Interactive comment on SOIL Discuss., doi:10.5194/soil-2016-44, 2016.

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