Hydrol. Earth Syst. Sci. Discuss., https://doi.org/10.5194/hess-2019-665-AC2, 2020 © Author(s) 2020. This work is distributed under the Creative Commons Attribution 4.0 License.



Interactive comment on "Estimating the degree of preferential flow to drainage in an agricultural clay till field for a 10-year period" by David Nagy et al.

David Nagy et al.

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We have addressed and carefully considered the constructive comments/inputs by Reviewer \#2 and made the suggested revisions and modifications where we find them appropriate. We very much appreciate the extensive review of our manuscript provided. Altogether we believe the manuscript with the modifications has improved with the revisions made and we very much hope that you will consider the revised manuscript for publication. We agree with the Reviewer #2 that this manuscript do not only address the scope of the special issue on "Water, isotope and solute fluxes in the soil—plant—atmosphere interface: investigations from the canopy to the root zone" and would hence be misplaces in this issue.

C1

Please find the detailed answers in the supplement of this letter.

Please also note the supplement to this comment: https://www.hydrol-earth-syst-sci-discuss.net/hess-2019-665/hess-2019-665-AC2-supplement.pdf

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