Atmos. Chem. Phys. Discuss., https://doi.org/10.5194/acp-2017-1005-AC1, 2018 © Author(s) 2018. This work is distributed under the Creative Commons Attribution 4.0 License.



Interactive comment on "How does soil water availability control phytotoxic O₃ dose to montane pines? Modelling and experimental study from two contrasting climatic regions in Europe" by Svetlana Bičárová et al.

Svetlana Bičárová et al.

bicarova@ta3.sk

Received and published: 5 January 2018

Dear Referees,

We really appreciate your effort and valuable although critical comments regarding to manuscript No. acp-2017-1005. We accept your statement for major revision of manuscript as well as recommendation to submit of revised paper to another type of journal. Currently we work on completely new version of manuscript that will consider most of your comments. Please find enclosed supplement including our reply to prin-

C1

cipal problems.

On behalf of all co-authors, yours sincerely, Svetlana Bičárová

Please also note the supplement to this comment: https://www.atmos-chem-phys-discuss.net/acp-2017-1005/acp-2017-1005-AC1-supplement.pdf

Interactive comment on Atmos. Chem. Phys. Discuss., https://doi.org/10.5194/acp-2017-1005, 2017.