

Dear Genevieve Ali,

Thank you for the editing work throughout this review process.

Regarding the reviewer's last question, we used the two land cover products because they provide complementary information. This is now explained in lines 283-287:

“Hedges and tree lines within field blocks were already classified in the large-scale topographic landscape model of Switzerland (swissTLM3D) (Swisstopo, 2020) and required no additional processing apart from a merge with the land cover map (Swiss Map Vector 25 BETA) (Swisstopo, 2018). These two land surface models were combined since they contain differently assigned and complementary land cover object classes.”

With thanks and best wishes,

Pedro Batista