

SOIL Discuss., author comment AC1 https://doi.org/10.5194/soil-2020-100-AC1, 2021 © Author(s) 2021. This work is distributed under the Creative Commons Attribution 4.0 License.

Comment on soil-2020-100

Philipp Baumann et al.

Author comment on "Estimation of soil properties with mid-infrared soil spectroscopy across yam production landscapes in West Africa" by Philipp Baumann et al., SOIL Discuss., https://doi.org/10.5194/soil-2020-100-AC1, 2021

This preprint should not contain chemical reference data and model outputs of plant-available Phosphorus (P) derived with the anion exchange resin method (resin extractable P), but the current upload of the manuscript was produced from a previous PDF file that accidentally still contained these data. The reason is that further sampling events and resin P analyses conducted in one of the project regions indicated that more resin membranes were necessary to correctly represent values for soils with rather high extractability of P. There is no modification of the upload possible at the current stage of review since the manuscript has already been posted for interactive discussion. As a precautionary measure, we will hence upload the updated version of the manuscript following the first round of review, which will be without these results and the discussion around it. We apologize for the inconvenience and are looking forward to the feedback of the reviewers and the community.