

Review of: "Excessive Aluminum in Soil: Review Paper"

Rolf Teschke¹

1 Klinikum Hanau

Potential competing interests: No potential competing interests to declare.

Interesting review on a hot topic. I have some suggestions.

Minor points:

- 1. Please explain in a separate para how Al is toxic to plants. Does it attack the chlorophyll? Do the Haber-Weiss and Fenton reactions play a role? Does Al modify the circadian rhythm? What happens to animals consuming plants contaminated with Al?
- 2. Include another para describing injurious effects of Al in humans. Is it toxic to the liver? What happens with Al in humans? Can it be stored or excreted?
- 3. Please consider and discuss in the text:doi: 10.3390/ijerph16010022. Int J Mol Sci 2022; 23: 12213. doi: 10.3390/ijms232012213.doi: 10.31083/j.fbl2711314.

I recommend minor revision.

Qeios ID: 7QASTZ · https://doi.org/10.32388/7QASTZ