

Review of: "[Review Article] Excessive Aluminum in Soil"

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Potential competing interests: No potential competing interests to declare.

The review manuscript "Excess aluminum in soil: review document" is an important topic in the area of toxicology, but it is focused in a very general way and lacks depth in the biochemical part of toxicity and how physiologically the plant would respond to toxicity. Aluminum effects should be incorporated into floors of different textures. Each title included in the review is very short, and there is a lack of more current reviews on each item because there are high-impact articles on the topics being reviewed.

I also note that no references are made to permissible limits, whether there are any or not, for which reason I should include a table that includes works from the last 10 years, referencing author, averages and standard deviation found, in what place, in what type of soil, etc., as done in reviews of this type.

The manuscript needs further revision to evaluate its subsequent publication as it is a topic of global interest.

Qeios ID: L6PH61 · https://doi.org/10.32388/L6PH61