

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

Rozita Monsef¹

1 University of Kashan

Potential competing interests: No potential competing interests to declare.

The manuscript entitled "Excessive Aluminum in Soil: Review Paper" was reviewed. This work highlights the complex effects of aluminum on plants, emphasizing its role in inhibiting root growth. The study discusses sources of aluminum contamination, health risks associated with exposure, assessment methods, and remediation strategies. The review lacks a consistent structure, and the goals and contributions are not well defined. I recommended further consideration in depth and major revision.

- 1. The title is informative and relevant, but it could be more specific.
- 2. Design the Abstract to succinctly explain: Hypothesis, Experiments, and Findings.
- 3. The authors should clarify what the novelty of their work is.
- 4. What is the main significance of the paper in comparison to related published works? If your paper is a review paper, highlight all the previous reviews done.
- 5. In the literature, please use more recent works.
- 6. Figures 1 and 2 are not mentioned in the text.
- 7. The authors should add a full and comprehensive discussion to all parts as well.

Qeios ID: ZO1FOU · https://doi.org/10.32388/ZO1FOU