

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

Giovanni Scillitani¹

1 University of Bari

Potential competing interests: No potential competing interests to declare.

The paper reviews the effects of excessive aluminum in the soil, the ways to detect it, and some techniques of remediation. The paper can be a useful reference together with the reported literature. This is the main reason for disappointment to me, since only 24 papers are cited (apparently, following the citation order, but you should insert numbers to clear this sequence). A review should extensively report and analyze the available literature to give the state-of-the-art of the discussed topic, but in this case, more papers should be cited to cover all the aspects of such an important problem. As an example, it would have been interesting to review the literature about the biological effects on model organisms to better define the levels of Al that can be tolerated and thus regarded as harmless. In conclusion, I suggest a major revision.

Qeios ID: 37J7KY · https://doi.org/10.32388/37J7KY