

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

Jose Julian Apraez Muñoz<sup>1</sup>

<sup>1</sup> Universidad de Nariño

**Potential competing interests:** No potential competing interests to declare.

After reviewing the article, which is about a very pertinent topic and of great impact for agriculture around the world, I can mention that: -The cited bibliography is very outdated, since in some paragraphs authors from 1988, 89, 96, 2002, 2008, etc., are cited, on a problem for which there are much more recent works, which is why I suggest updating. -How pesticides affect aluminum concentrations in the soil must be addressed more specifically, with research data to support it. -The photographs cited are too outdated; therefore, I suggest including some of more recent works. -Remediation techniques are mentioned with the use of nanotechnology; however, the related work is from 1988, therefore more current works with the use of these techniques should be sought. This same situation is presented in the paragraph that talks about the strategies that are used to avoid this increase in the Al content in the soil, which is why I suggest looking for more recent research works that include the integrated management of agricultural tasks.