

Review of: "Synthesis, Characterization and Ameliorative Effect of Iron Oxide Nanoparticles on Saline-Stressed Zea Mays"

Christian Nanga Chick¹

1 Sophia University

Potential competing interests: No potential competing interests to declare.

Suggestions

- 1. Consider moving experimental, e.g., 2.3, to the supplementary section.
- 2. Consider plotting a histogram/Gaussian curve for the particle diameter from TEM images.
- 3. Fe at 2.5 KeV ... any confirmation from other reports?
- 4. Minor corrections, and please check for other grammar errors or typo errors: Table 3 cm, not Cm, 3.1 FTIR spectroscopy analysis...... consider writing in full primary or tertiary alcohol.

Qeios ID: G7RO4I · https://doi.org/10.32388/G7RO4I