

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

Asmaa M. Mogazy1

1 Ain Shams University

Potential competing interests: No potential competing interests to declare.

This study about green synthesis of iron oxide nanoparticles using an aqueous leaf extract of Diodella sarmentosa showed interesting findings and was written in clear form. However, the abstract section needs more details about the core results that reflect the importance of the study. Also, the formatting needs more modifications such as justifying and table formatting.

Qeios ID: 94QK7A · https://doi.org/10.32388/94QK7A