

Review of: "The Role of Plant Growth-Promoting Bacteria (PGPB) in Soil Fertility Restoration in Chemical-Contaminated Areas"

Indah Juwita Sari¹

1 Universitas Sultan Ageng Tirtayasa

Potential competing interests: No potential competing interests to declare.

After I read it, this is not an entirely scientific article because there is no data collection method (even secondary data), and it needs to be clarified what the secondary data collection technique is.

I suggest making this article by completing it with a systematic review (method). Examine in more depth several species of bacteria that act as PGPB.

Qeios ID: GOGC5Q · https://doi.org/10.32388/GOGC5Q