

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

Antonio Palumbo Piccionello<sup>1</sup>

1 University of Palermo

Potential competing interests: No potential competing interests to declare.

This mini account is of general interest, but discussion is too brief and many statemens are not supported by literature.

Representative figures describing mechanism of action of PGPB and/or molecules with pgp activity should be added.

Qeios ID: 6YZVK4 · https://doi.org/10.32388/6YZVK4