

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

Ramasamy Krishnamoorthy

Potential competing interests: No potential competing interests to declare.

Manuscript entitled on The Role of Plant Growth-Promoting Bacteria (PGPB) in Soil Fertility Restoration in Chemical-Contaminated Areas submitted by CT Swamy, explains the microbial mediated remediation of metal polluted soil.

Comments given below may be considered for the improvement,

Authors need to add few conventional methods followed for the removal of soil pollutants in the introduction section

Authors must update the negative impact of metal pollutants on soil micro and macro flora and fauna in the introduction section

Mechanisms of PGPB-Mediated Soil Fertility Restoration topic should be updated with more recent research work and need to explain how the microbes Restore metal polluted soil?

Authors may add some pictorial representation of microbial mediated metal removal.

Overall authors still need to update the article with more information.