

Editorial Comments:

BIOREMEDIATION OF HEAVY METALS IN THE SOIL BY *PSEUDOMONAS AERUGINOSA* AND *TRICHODERMA HARZIANUM* USING *SOLANUM LYCOPERSICUM* AS TEST PLANT

I have verified the revised version Manuscript with authors' corrections added according to reviewers' comments.

On the whole I support the publication of revised Manuscript in the Asian Journal of Soil Science and Plant Nutrition

But I consider that authors should add in the text of Manuscript 1) the morphological parameters and yield indices of *S. lycopersicum* plants grown under treatment by

P. aeruginosa and *T. harzianum* in the soil polluted by heavy metals; 2) References on methods used for statistical analysis of data obtained.

I hope for authors consent on my comments.

Authors Feedback:

Thanks for your feedback. I carried out the agronomic and yield data of *S. lycopersicum* using both organisms but I have sent out the manuscript of the research to another journal. I believe adding the result to this manuscript will make it too voluminous hence I separated the results.

