

## Review of: "Urban Agroecosystems in Dynamic Yamuna River Sandbars in Delhi, Capital City of India"

Seyyed Akbar Sadaty

Potential competing interests: No potential competing interests to declare.

Date: 3 March, 2024

The author of the manuscript: Pulak\_Das

"Greetings to you"

Article title: Urban Agroecosystems in Dynamic Yamuna River Sandbars in Delhi, Capital City of India

The result of the quantitative and qualitative evaluation of Dr. (Pulak Das)'s manuscript is as follows:

- A- The title of the manuscript is interesting and scientific.
- B- The abstract of the manuscript does not have a proper scientific cultural structure because the abstract of the manuscript should express problems, needs, conclusions, and solutions.
- C- The keywords of the manuscript are somewhat appropriate.
- 1- Considering that the purpose and title of the manuscript focuses on urban agricultural ecosystems, the author should concentrate on and manage the dynamic sandbars of the Yamuna River in the urban context.
- 1- 1- References in the introduction should be more coordinated with the structure of scientific literature.
- 1-2- The author can solve this kind of inadequacy by literary and technical editing.
- 1-3- The author can increase the validity of the introduction by adding two paragraphs (technical text) in relation to the introduction of the weakness and threat of the research target community (Delhi).
- 2- In the Materials and Methods section, the author should provide additional information (quantitative and qualitative statistics) for analysis in the Results section.

Note: The figures provided are somewhat sufficient.

- 3- Note: The results and discussion, as well as the conclusion, should be given at the end.
- 3-1- Make the results and discussion more technical and up-to-date.
- 4- The conclusion is the most important part of the manuscript; the author can manage this part from the information of the



results and make it attractive for researchers.

5- Make the order of writing the sources and the way of mentioning the date standard and attractive.

Finally, this manuscript has a very good economic goal pursued by the author and needs a thorough revision.

"Best regards"

Seyyed Akbar Sadaty, PhD. The first strategic multidisciplinary researcher with the (SMM) process in agricultural water and soil in the world. Islamic Azad University - IRAN.

Sadaty1460@gmail.com

Copdsiran1993@gmail.com - 00989111520547