



**SDI Review Form 1.6**

Journal Name:	<a href="#">Asian Journal of Soil Science and Plant Nutrition</a>
Manuscript Number:	Ms_AJSSPN_50635
Title of the Manuscript:	<b>Manipulate the Soil Chemical Properties of Wetland Rice through Industrial Effluents</b>
Type of the Article	

**General guideline for Peer Review process:**

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lack of Novelty**', provided the manuscript is scientifically robust and technically sound. To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(<http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline>)



SDI Review Form 1.6

**PART 1: Review Comments**

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
<p><b>Compulsory</b> REVISION comments</p>	<p><b>Suggested Title:</b> Manipulation of Chemical Properties in Soil under Wetland Rice through Industrial Effluents</p> <p><b>ABSTRACT:</b> Line 6: Write: on some chemical properties of soil under Line 14: Replace rice-rice with rice-rice (as written in Line 47; use of long hyphen)</p> <p>Please mention the extent of accumulation of nutrients and/or rate of increment in the abstract.</p> <p><b>Keywords:</b> Write <i>Keywords</i> instead of Key Words. In keywords, write: Wetland rice, industrial waste, plant nutrients, heavy metals Delete: Soil chemical properties</p> <p><b>INTRODUCTION:</b> Write about wetland rice or area coverage in Bangladesh; the word wetland have not been used in the manuscript except in keyword and title.</p> <p><b>MATERIALS AND METHODS:</b> Line 56: Write Six in lowercase, i.e., six</p> <p><b>RESULTS AND DISCUSSION:</b> Line 139: Write Himachal Pradesh instead of Himachalpradesh</p> <p>Give the extent of accumulation of nutrients or heavy metals, e.g., Cd&gt;Cr&gt;Pb..... and explain.</p> <p><b>CONCLUSION:</b> Give the rate of increment. Depth wise accumulation (details) is also missing.</p> <p><b>REFERENCES:</b> Maintain uniformity in all. Please check Ref. 6. Line 440. "nutrient distribution on vertisols. J. Prod. Agric. 7:364-373....." This has been mixed...Remove the lines.</p> <p>Reference style: Please follow this style. Goel PK, Kulkarni SM. Effects of sugar factory waste on germination of gram seed (<i>Cicer aeritinum</i> L.). J Environ Pollution. 1994;1(1):35-53.</p>	<p>The manuscript has been modified thoroughly</p>
<p><b>Minor</b> REVISION comments</p>		
<p><b>Optional/General</b> comments</p>		



[SDI Review Form 1.6](#)

**PART 2:**

	<b>Reviewer's comment</b>	<b>Author's comment</b> <i>(if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)</i>
<b>Are there ethical issues in this manuscript?</b>	<i>(If yes, Kindly please write down the ethical issues here in details)</i>	