



SDI Review Form 1.6

Journal Name:	International Journal of Plant & Soil Science
Manuscript Number:	Ms_IJPSS_50367
Title of the Manuscript:	Status of available phosphorus and forms of Phosphorus in soil under major cropping systems of Y.S.R. Kadapa district, A.P.
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>)

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)
Compulsory REVISION comments	<ol style="list-style-type: none"> 1. In abstract please mention the best system in terms of farmers view which must include results from all the findings of research. 2. In results the initial soil properties must be mentioned or else your results donot give exact idea of change in P status without knowing Soil initial properties. Please include it. 3. What does other forms of P means please mention it. 	
Minor REVISION comments	<ol style="list-style-type: none"> 1. The key words are the highlights of abstract. Do not write " Forms of phosphorus, cropping systems, available P₂O₅, moderately calcareous and moderately alkaline" as key words as they are common in every findings. please write highlight words for your research which define your work. 2. In table 2 please mention the units for various forms of P 3. Please write the proper and appropriate reasons for increase or decrease of certain forms of P 	
Optional/General comments	<ol style="list-style-type: none"> 1. In introduction "Marked variation in the different forms of inorganic P is a function of genetic differences among soils" is written. What do you mean by genetic difference of soil? Justify it. 	



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PART 2:

	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)
Are there ethical issues in this manuscript?	<i>(If yes, Kindly please write down the ethical issues here in details)</i>	

Reviewer Details:

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