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## SDI Review Form 1.6

Journal Name:	Asian Journal of Soil Science and Plant Nutrition
Manuscript Number:	Ms_AJSSPN_48098
Title of the Manuscript:	Amendments of acidic soil with lime and manure for enhancing fertility, nutrient uptake and yield of wheat-mungbean-T.
Type of the Article	Research Article

## General guideline for Peer Review process:

This journal's peer review policy states that <u>NO</u> manuscript should be rejected only on the basis of '<u>lack of Novelty'</u>, 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 highlight that part in the manu his/her feedback here)
Compulsory REVISION comments	Write pH jn correct scientific way at many places it is incorrect indicated in manuscript	
	First use abbreviations in elaboration later as abbreviated form	
Minor REVISION comments	Give reason of using different concentration for Framyard and Poultry manure,why it was not kept constant as two variable can't be used together Mention about the size of seeds ,how there size get affected whether they became elongated or thick or took any other shape,was there any change in color Mention pH of the soil considered acidic and latter how that pH changed ,give account of pH value found most suitable for all three cropsHow many times the the pH measured to see residual affect on other crops .	
Optional/General comments	Over all manuscript is well written technically sound with few clarification it can be considered for publications	

## PART 2:

		Author's comment (if agreed wi that part in the manuscript. It is m feedback here)
Are there ethical issues in this manuscript?	(If yes, Kindly please write down the ethical issues here in details)	

#### **Reviewer Details:**

Name:	Manju Sharma
Department, University & Country	Amity Institute of Biotechnology, Amity University Haryana, India

## -T. aman in Old Himalayan Piedmont Plain

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with reviewer, correct the manuscript and highlight s mandatory that authors should write his/her