Review Form 1.6

Journal Name:	International Journal of Plant & Soil Science
Manuscript Number:	Ms_IJPSS_88669
Title of the Manuscript:	Soil Test based Targeted yield equations for blackgram through Integrated Plant Nutrition System on Alfisol
Type of the Article	Original 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:

(https://www.journalijpss.com/index.php/IJPSS/editorial-policy)

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		
Minor REVISION comments		
	> Introduction :	
	4th line, « cysteine, and is thought to", correct word choice and write as "cysteine, is thought to".	
	o protection [8] (add a single space)The low	
	 2nd paragraph, 4th line, add an article and write as "cultivation in the marginal and harsh environments (fix the agreement mistake). 	
	o 2 nd paragraph, add a hyphen » mixed-use (13 th line); Soil test- based (15 th line)	
	 Last paragraph, 1st line, add an article "to apply an excessive quantity". 	
	> Pg.no. 4, add a single space in the formula side heading and write as "Nutrient requirement (NR in kg q ⁻¹).	
Optional/General comments	 The study focusses on the sneed for standardizing the mixed use of organic and inorganic sources of nutrients to increase the productivity of crops and improve the soil health. To preserve soil from the negative impacts, the Soil Test Crop Response approach sounds to be better not only by providing balanced fertilizer recommendations but also aids farmers in achieving their targeted yield. 	
	 The research article has been succinctly written and well presented with with tables of contents and related figures. Thus, the research study provides a dual benefit to farmers where they can aim for desired yield 	
	targets based on their resource availability which would result in sustained soil fertility.	

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (10-04-2018)

Review Form 1.6

PART 2:

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

Reviewer Details:

Name:	Asma Jabeen
Department, University & Country	Indian Institute of Rice Research & Osmania University, India

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (10-04-2018)