SCIENCEDOMAIN international



www.sciencedomain.org

SDI Review Form 1.6

Journal Name:	Advances in Research
Manuscript Number:	Ms_AIR_31774
Title of the Manuscript:	A New combination fungicide for management of sheath blight disease of paddy
Type of the Article	Original Research 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)

SCIENCEDOMAIN international

www.sciencedomain.org



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)
Compulsory REVISION comments	 Slight modification of title will be attractive. Additions of few references are pertinent to the article and substantiate your findings (indicated in the MS in blue sign ^). 	
	17. Bag M K. Efficacy of a new fungicide 'Trifloxystrobin 25% + Tebuconazole 50%' 75WG against Sheath Blight (Rhizoctonia solani Kühn) of Rice. Journal of Crop and Weed. 2009; 5(1): 224-226.	
	19. Dutta Debashis, Saha Supradip, Ray Deb Prasad, Bag Manas Kumar. Effect of different active fungicides molecules on the management of rice blast disease. International Journal of Agriculture, Environment and Biotechnology. 2012; 5(3): 247-251.	
	24. Bag M K. Performance of a new generation fungicide Metominostrobin 20SC against sheath blight disease of rice. J. Mycopathol. Res., 2011; 49(1): 167-169	
Minor REVISION comments	Few additions are given in blue sign ^ Deletion are given in red	
Optional/General comments	Overall the article is good and informative addition of some pertinent references and addition and deletion as suggested.	

Reviewer Details:

Name:	Manas Kumar Bag
Department, University & Country	Crop Protection Division, ICAR – National Rice Research Institute, Cuttack, India