



SDI Review Form 1.6

Journal Name:	International Journal of Plant & Soil Science
Manuscript Number:	2014_IJPSS_14824
Title of the Manuscript:	Yield Stability of Newly-Released Wheat Varieties Evaluated in Multi-Environment Trials in Bangladesh
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:

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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	<p>In introduction (line49) stated about conventional breeding approach. But so far as I know most of these (may be 26 out of 28) varieties are introducing. Introduction is one of the processes for conventional breeding but in my sense it is one kind of adaptation. Need to be mentioned clearly about the breeding process for the released varieties.</p> <p>In Bangladesh Rangpur and Rajshahi always better for Wheat production because this part is north part in this country, and south, middle or north-east region, like as Barisal, Jessore, Dhaka, Comilla, Sylhet and Mymensingh districts are not suitable for Wheat cultivation. So, Except Rajshahi and Rangpur other district trials are not necessary for evaluation. Other district results are not valuable for statistical evaluation.</p> <p>Need to be select the Wheat growing area of Bangladesh and then conducted the trials.</p> <p>There is no discussion about the results.</p> <p>However, no information on the number of replication is given, no statistical analyses has been conducted. This is a prerequisite for publishing in original research article. This is just a report.</p>	<p>4 new released variety produced by conventional method except BARI Gom 27 (see pedigree).</p> <p>Now a days, whole country suitable for wheat cultivation. So, it is not correct that only Rangpur and Rajshahi are suitable. We can tell Rangpur and Rajshahi high producing area.</p> <p>This trial set up for demonstration. So it will be not replicated.</p>
Minor REVISION comments		
Optional/General comments		