SCIENCEDOMAIN international



www.sciencedomain.org

SDI Review Form 1.6

Journal Name:	International Journal of Plant & Soil Science
Manuscript Number:	2013_IJPSS_8567
Title of the Manuscript:	Virulence of Puccina graminis f.sp. tritici and postulated resistance genes for stem rust in ten wheat varieties in Egypt
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:

(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)
<u>Compulsory</u> REVISION comments	The submitted manuscript needs improvement in English, but it merits publication after correction of syntactic and technical errors.	
Minor REVISION comments	Title: covers the content of article, but the typo has to be corrected. Abstract: confuse. Reedit! Keywords: Wheat, Stem rust, Infection type, Physiologic races, Race groups, Resistance genes Introduction: The introduction presents the scope of the manuscript in relation to this filed, Materials and Methods: In the Abstract and Table 4 data on two growing seasons are given! Make the correction, please! Results: The data is presented in an easily visualized and understandable manner, however, the errors have to be corrected. The submitted manuscript needs improvement in English. The use of term "On the other hand" is too frequent! Revise this, please. For proposals see the attached file!	



www.sciencedomain.org



SDI Review Form 1.6

Optional/General comments		
	The presented data have interest for all designing control programs to combat expected yield losses caused by new	
	aggressive race (Ug99) of wheat stem rust.	

Reviewer Details:

Name:	Gyula Oros
Department, University & Country	Plant Protection Institute HAS, Hungary

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (07-06-2013)