



**SDI Review Form 1.6**

Journal Name:	<a href="#">International Journal of Plant &amp; Soil Science</a>
Manuscript Number:	2014_IJPSS_11086
Title of the Manuscript:	POTENTIALITY OF SOME EGYPTAN COTTON VARIETIES UNDER DROUGHT STRESS CONDITIONS
Type of the Article	Review 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>)



**SDI Review Form 1.6**

**PART 1: Review Comments**

	<b>Reviewer's comment</b>	<b>Author's comment</b> <i>(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)</i>
<b><u>Compulsory</u></b> REVISION comments	All manuscript should be revised, Some corrections were made on the whole manuscript, deletion was made by blue color and correction was made by red color, it should be revised. The unit of seed cotton kentar/feddan is a local unit, the author can use kg ha <sup>-1</sup> instead of that. Author should explain; why cotton cultivars did not reach of real value for fiber length and fiber strength under non-stress conditions as shown in Table 1. Tables should not be divided, instead of this; page setup should be changed as a horizontal (Table 3 and 4).	We corrected all notes in all manuscript.  We changed the local units to world units (Kg.ha-1 )  Two traits may be affected by all environments conditions.  Tables 3 and 4 were corrected in one part.
<b><u>Minor</u></b> REVISION comments	Some new literature should be added in manuscript and reference list.	
<b><u>Optional/General</u></b> comments	All manuscript should be revised again before being published. After revision it can be published.	