Journal Name:	International Journal of Plant & Soil Science	
Manuscript Number:	2014_IJPSS_11086	
	POTENTIALITY OF SOME egyptan cotton VARIETIES UNDER DROUGHT STRESS CONDITIONS	
Type of the 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 scienti®ically 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)

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
Compulsory comments	1. Production / simulation of drought condition is to be mentioned . Simulation of drought in Xield condition is to be elaborated as in Xield condition the soil properties have an substantial inXluence on the water regime 3. Germination parameters under drought stress are to be mentioned	
Minor REVISION comments	name of the varieties under consideration may be mentioned to provide the genuinity of the experiment	
Optional/General comments	Phenotypic variebilities in the subsequent generation may be calculated as it provides the quality sustainability of the drought resistant variety	

Reviewer Details:

Name:			Jnandabhiram Chutia		
Department, University	&	Country	Darrang College, Gauhati	University,	India