



SDI Review Form 1.6

Journal Name:	Advances in Research
Manuscript Number:	Ms_AIR_38544
Title of the Manuscript:	Growth, Yield and Economics of Bt Cotton as Influence by Land Configuration and Nutrient Levels Under Rainfed Condition
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>)

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>ABSTRQACT: Sub heading should not be find place in abstract. Author is advised to write the location, experiment year and objectives and significant results as running matter.</p> <p>Material and methods: Number of replication Plot size spacing Date of sowing Number of pickings, date of final picking, Mention whether entire fertilizer Nitrogen applied as basal or splits, if spits mention the number of splits and stage at which it was applies, Describe the bad and good bolls Results and discussion: The author is advised to write results and discussion as suggested below.</p> <p>Drymatter accumulation Results of Main-plot effect and discuss the results with literature support Results of Sub-plot effect and discuss the results with literature support Interaction effect - and discuss the results with literature support</p> <p>Yield & yield attributes Results of Main-plot effect and discuss the results with literature support Results of Sub-plot effect and discuss the results with literature support Interaction effect - and discuss the results with literature support</p> <p>After modification of article author is advised to resubmit for reviewer comment</p>	<p>As per the reviewer instructions I included and wrote abstract in running matter</p> <p>Material and methods included Number of replication Plot size spacing Date of sowing Number of pickings, date of final picking, bad and good bolls in running matter. entire fertilizer Nitrogen applied as basal (in rainfed situations entire fertilizer dose mainly applied as basal dose due to moisture constraints),</p> <p>results and discussion improved with literature as possible extent and related author study included as per articulated pattern</p>
Minor REVISION comments		Statistical method of analysis included in material and method
Optional/General comments		