



SDI Review Form 1.6

Journal Name:	Asian Journal of Agricultural and Horticultural Research
Manuscript Number:	Ms_AJHR_45905
Title of the Manuscript:	Assessment of production constraints of large cardamom in the eastern hills of Nepal
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>)



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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	<ul style="list-style-type: none"> - Line 179 instead "Thantephorus" its should be "Thanatephorus" - Line 179 Thanatephorus cucumberis is not anamorph stadium! It is teleoporph stadium. Anamorph is Rhizoctonia solani 	<ul style="list-style-type: none"> - Line 179 corrected as Thanatephorus - Line 179 corrected as teleoporph stadium
Minor REVISION comments	<ul style="list-style-type: none"> - In abstract word capital letter of word "terhathum" the sam district in line 45 is spelled "Tehrathum" - Line 195 word "schlecht" with capital letter - Line 202 instead <i>Pestalopticpsis versicolor</i> should be <i>Pestalotiopsis versicolor</i> - The results should be analysed statistically to show the signifinant differences 	<ul style="list-style-type: none"> - In abstract corrected as Tehrathum - Line 195 word corrected as Schlecht - In line 202 word corrected as Pestalotiopsis
Optional/General comments	<ul style="list-style-type: none"> - Suggestion is to mention the causal agent of foorkey disease –according to literature it is Cardamom bushy dwarf virus (CBDV) - In literature disease is spelled as "chirkey". – in this work chhirkeyy- please check the spelling - Suugestion to mention the causal agent of chirkey disease- according to literature Large cardamom chirke virus (LCCV), genus <i>Macluravirus</i>, family <i>Potyviriidae</i> 	<ul style="list-style-type: none"> - Suggestion of causal agent of foorkey added as CBDV - The word chirkey replaced by chhirkey (चिर्की) - As suggested causal agent of Chhirke LCCV added

PART 2:

	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)
Are there ethical issues in this manuscript?	<i>(If yes, Kindly please write down the ethical issues here in details)</i>	No there are no ethical issues in this manuscript