

ReviewForm 1.7

JournalName:	InternationalJournalof EnvironmentandClimateChange
ManuscriptNumber:	Ms_IJECC_116843
Titleof theManuscript:	CONSERVATIONAGRICULTURESTRATEGIESFORIMPROVINGCARROTGROWTHYIELDANDQUALITYINARECANUTCROPPINGSYSTEM
Typeof theArticle	Original Research Article

PART1:ReviewComments

	Reviewer’scomment	Author’scomment(ifagreedwithreviewer,correct themanuscriptandhighlightthatpartinthe manuscript.Itis mandatorythatauthorsshouldwrite his/herfeedbackhere)
<p>CompulsoryREVISIONcomments</p> <p>1. Isthemanuscriptimportant forscientific community? (Please writefewsentenceson this manuscript)</p> <p>2. Isthetitleofthearticlesuitable? (Ifnotpleasesuggest analternative title)</p> <p>3. Isthe abstract ofthearticlecomprehensive?</p> <p>4. Are subsectionsandstructureof themanuscript appropriate?</p> <p>5. Doyou thinkthemanuscriptisscientificallycorrect?</p> <p>6. Are the references sufficientandrecent?If you have suggestionofadditionalreferences,please mentioninthe reviewform.</p> <p><u>(Apartfromabove mentioned6 points, reviewersare freetoprovide additionaluggestions/comments)</u></p>	<p>Whilstitisimportant,itdoesnotbringthestudyis atypicalexampleofthewellknown importanceofeffectoffertilizerongrowthofanycrop.</p> <p>Thetitleisnotsuitable.ItshouldbeFertiliser/NutrientlevelstrategiesandnotCAstrategies</p> <p>Abstractshouldbewrittenasonecontinuousparagraph.Themethodologydoesnotmatch theresults. Okbutnot</p> <p>Thetitle,methodology,resultsandconclusionndonotclearlyspeaktoto eachother. Referencesfromthepast5years wouldberecommended</p>	<p>I agree that it is a typical example of showing the importance of fertilizer in any crop, but it differs in aspect of land management practices followed. To justify the results, I agree that the experiment should have been set in such a way that, showing the comparison between conventional and reduced tillage practices along with fertilizer trials. But instead of ploughing or disturbing the soil excessively, minimum disturbance was done before and after sowing of crop. So, the land management practices or as I claim Conservation agriculture is followed in this experiment based on the three principles of CA</p> <ol style="list-style-type: none">1. Minimum tillage – which was followed2. Crop residue/ Mulch – Berseem was included3. Crop diversification – In a perennial crop, arecanut, carrot was grown during winter season then followed by mint in pre-kharif which is also part of my research, but not included in this article. <p>In methodology, it has been added References are also included. Title is slightly changed to fit the experiment as per the suggestion</p>
<p>MinorREVISIONcomments</p> <p>1. Islanguage/Englishqualityofthe articlesuitableforscholarly communications?</p>	<p>TheEnglishis okay</p>	
<p>Optional/Generalcomments</p>	<p>Thepapershouldberevised</p>	<p>Revised as per the suggestions</p>

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PART 2:

	Reviewer's comment	Author's comment <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>
Are there ethical issues in this manuscript?	<i>(If yes, Kindly please write down the ethical issues here in details)</i>	