

[Review Form 1.7](#)

Journal Name:	Asian Journal of Advances in Agricultural Research
Manuscript Number:	Ms_AJAAR_110090
Title of the Manuscript:	EVALUATING THE PERFORMANCE OF DRIP IRRIGATION ON GREEN PEPPER UNDER POLY-HOUSE AND OPEN-FIELD ENVIRONMENTS
Type of the Article	

**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)
<p><b>Compulsory</b> REVISION comments</p> <p><b>1. Is the manuscript important for scientific community?</b> (Please write few sentences on this manuscript)</p> <p><b>2. Is the title of the article suitable?</b> (If not please suggest an alternative title)</p> <p><b>3. Is the abstract of the article comprehensive?</b></p> <p><b>4. Are subsections and structure of the manuscript appropriate?</b></p> <p><b>5. Do you think the manuscript is scientifically correct?</b></p> <p><b>6. Are the references sufficient and recent? If you have suggestion of additional references, please mention in the review form.</b></p> <p><u>(Apart from above mentioned 6 points, reviewers are free to provide additional suggestions/comments)</u></p>	<p>Yes , this manuscript is every useful for better yields and in good production. Yes, simply good to understand with the keywords.</p> <p>Yes, the abstract of the article comprehensive and the way of narration and explanations are clearly mention in a proper understandable way, of using resource utilisation, results.</p> <p>Yes, I think this manuscript is scientifically correct as per their results estimated in two months and outcome analysis too</p> <p>I think those references are mostly sufficient according to their (author) best of knowledge and research work capabilities, their own thoughts and research analytics are of under taken in a proper understandable way.</p> <p>Suggestions and Reviews are must for all to better themselves in every time of research, So, try to better in the increasing of yield / production And, Control the pest and other fungus related diseases And, Improve Soil erosion and learn best irrigation and water drop usages in poly-house And, Maintenance certain stable temperatures at every time crucially at the time of raise in crop yield production And, Soil changes to temperature stability to sufficient water maintenance to fertilizer and pesticides usage is to be carefully measurable and must undertake And, PL, PH, SG, WFF also untaken (from manuscript) Need to take care all plants in careful manner at time to time inspection results great estimated values to all farmers in all seasons.</p>	
<p><b>Minor</b> REVISION comments</p> <p><b>1. Is language/English quality of the article suitable for scholarly communications?</b></p>	<p>In my view it is clear and understandable to all people including research students also</p>	

<b>Optional/General</b> comments	<p>“Like to Plant More and Love to Live by Gaining More by healthy production”  I agree with the author thoughts and abilities to achieve goals in making cultivative farming in simple manner that encourages the young generations, and to make food resources for all people.</p>	
----------------------------------	--	--

**PART 2:**

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

**Reviewer Details:**

Name:	Sai Karthik Madineni
Department, University & Country	CMR Engineering College, JNTUH, India