

Review Form 1.7

Journal Name:	Asian Journal of Agricultural Extension, Economics & Sociology
Manuscript Number:	Ms_AJAEES_106473
Title of the Manuscript:	A Conceptual Framework to Assess the Effectiveness of different Extension Methods in Transfer of Green Technologies by NGO's, KVK's and State Department of Agriculture
Type of the 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:

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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)
<p>Compulsory REVISION comments</p> <p>1. Is the manuscript important for scientific community? (Please write few sentences on this manuscript)</p> <p>2. Is the title of the article suitable? (If not please suggest an alternative title)</p> <p>3. Is the abstract of the article comprehensive?</p> <p>4. Are subsections and structure of the manuscript appropriate?</p> <p>5. Do you think the manuscript is scientifically correct?</p> <p>6. Are the references sufficient and recent? If you have suggestion of additional references, please mention in the review form.</p> <p>(Apart from above mentioned 6 points, reviewers are free to provide additional suggestions/comments)</p>	<p>Yes</p> <p>Yes</p> <p>Yes</p> <p>Yes</p> <p>Yes</p> <p>Yes</p>	
<p>Minor REVISION comments</p> <p>1. Is language/English quality of the article suitable for scholarly communications?</p>		
<p>Optional/General comments</p>	<p>Abstract: Change: Trichy and Madurai district ... To Trichy and Madurai districts Change: farm and home visit ... To ... farm and home visits Change: one per cent level of probability ... To ... 1 % level of probability Change: had a highest mean value ... To had the highest mean value</p> <p>Introduction: Change: because to this knowledge ... To because of this knowledge Change: and to study the various support To and study the various support</p> <p>Results and Discussion Change: the most effective method in transferring the green technology ... To the most effective methods in transferring green technology Change: Non-governmental organization ... To ... Non-governmental organizations Change: both the districts have taken ... To both districts have made Change: many result and method demonstration ... To many result and methods demonstrations Change: 72.08 per cent ... To 72.08 % Change: documentary film show as most effective method To documentary film shown as the most effective method Change: relationship among the NGO and the farmers. ... To relationship between the NGO and the farmers. Change: It was also seen that lecture (40.84%) and seminar (40.83%) as least effective method in transfer of green technology To: It was also seen that lectures (40.84%) and seminars (40.83%) as least effective methods in transfer of green technology Change: when the farmers were passive ... To when the farmers are passive</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>	

Reviewer Details:

Name:	Abd El-Rahman Abd El-Raouf Ahmed
Department, University & Country	Agricultural Engineering Research Institute, Agricultural Research Center, Egypt