

Review Form 3

Journal Name:	Journal of Experimental Agriculture International
Manuscript Number:	Ms_JEAI_121190
Title of the Manuscript:	Constraint Analysis of adopters and non adopters of drones in agriculture in Warangal district of Telangana
Type of the Article	Original Research Article

Review Form 3

Review Form 3

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><u>(Apart from above mentioned 6 points, reviewers are free to provide additional suggestions/comments)</u></p>	<p>Yes</p> <p>Yes</p> <p>Yes</p> <p>Yes</p> <p>Yes</p> <p>Not enough</p>	
<p>Minor REVISION comments</p> <p>1. Is language/English quality of the article suitable for scholarly communications?</p>	<p>Yes</p>	
<p>Optional/General comments</p>	<p>Title: Change to: Constraint Analysis of adopters and non-adopters of drones in agriculture in the Warangal district of Telangana in India Abstract: Change: with an objective to analyze... To ... to analyse Change: Various problems faced by farmers are chosen.... To Various problems faced by farmers are chosen Introduction: You have to add more recent review Change: (Raahalya <i>et al.</i>).and (Saidhar <i>et al.</i>)... To ... (Raahalya <i>et al.</i>, 2022).and (Saidhar <i>et al.</i>, 2016) Change: where as modern farming,. ... To.... whereas modern farming,. Change: About 84 percent of the US farmers,, ... To About 84% of US farmers, Change: approximately 73 percent uses for crop monitoring and 43 percent are using drones for soil and field analysis.... To ... approximately 73% use them for crop monitoring and 43% use drones for soil and field analysis. Change: with 22.5 percent of the worlds drone imports... To ... with 22.5% of the world's drone imports. Change: to grow by 18 percent ... To ... to grow by 18%</p>	

Review Form 3

	<p>Change: eventually increase the income.... To ... eventually increase their income.</p> <p>MATERIALS AND METHODS</p> <p>Change: the percent position calculated... To ... the percentage of position calculated</p> <p>Change: then total value of scores and mean values of score is calculated..... To ... then total values of scores and mean values of score are calculated.</p> <p>RESULTS AND DISCUSSION</p> <p>Change: Drones are been used for various agronomical practices like sowing, transplanting, spraying various plant protection chemicals which is helping ... To ... Drones were used for various agronomical practices like sowing, transplanting, and spraying various plant protection chemicals which are helping</p> <p>Change: time taking process for spraying plant protection chemicals,.....To ... time consuming process for spraying plant protection chemicals,</p> <p>Change: As drones is ... To As drones are</p> <p>References: You have to add more recent references</p>	
--	--	--

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>	No

Reviewer Details:

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