

Review Form 1.7

Journal Name:	Asian Journal of Agricultural Extension, Economics & Sociology
Manuscript Number:	Ms_AJAEES_103131
Title of the Manuscript:	Technical efficiency of family farms in the Dogon Plateau in Mali.
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:

(<https://www.journalajaees.com/index.php/AJAEES/editorial-policy>)

Review Form 1.7

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>No</p> <p>The authors have used text references in the introduction.</p>																																																																																											
<p>Minor REVISION comments</p> <p>1. Is language/English quality of the article suitable for scholarly communications?</p>	<p>Language of the paper needs improvement. The authors are suggested to revise the language and correct all the grammatical errors.</p> <table border="1"> <thead> <tr> <th>Item</th> <th>Line</th> <th>Statement requires correction</th> <th>Correction</th> </tr> </thead> <tbody> <tr> <td rowspan="8">Introduction</td> <td>4</td> <td>by a great diversity</td> <td>by great diversity</td> </tr> <tr> <td>5</td> <td>agro-ecological</td> <td>agroecological</td> </tr> <tr> <td>9</td> <td>gardening and</td> <td>gardening, and</td> </tr> <tr> <td>10</td> <td>groundnuts and</td> <td>groundnuts, and</td> </tr> <tr> <td>17</td> <td>fertilizers, the weak</td> <td>fertilizers, and the weak</td> </tr> <tr> <td>21</td> <td>inputs and</td> <td>inputs, and</td> </tr> <tr> <td>23</td> <td>sorghum and</td> <td>sorghum, and</td> </tr> <tr> <td>30</td> <td>in order to guarantee</td> <td>to guarantee</td> </tr> <tr> <td>37</td> <td>paper is to determine</td> <td>paper is to determine</td> </tr> <tr> <td rowspan="14">Materials & Methods</td> <td>54</td> <td>n : sample</td> <td>n: sample</td> </tr> <tr> <td>55</td> <td>N : size</td> <td>N: the size</td> </tr> <tr> <td>56</td> <td>P : expected</td> <td>P: expected</td> </tr> <tr> <td>59</td> <td>μ_α : sampling</td> <td>$\mu\alpha$: sampling</td> </tr> <tr> <td>60</td> <td>y : margin</td> <td>y: margin</td> </tr> <tr> <td>67</td> <td>years, have led</td> <td>years has led</td> </tr> <tr> <td>68</td> <td>by municipality</td> <td>by a municipality</td> </tr> <tr> <td>70</td> <td>on the basis of</td> <td>based on</td> </tr> <tr> <td>71</td> <td>of the village</td> <td>in the village</td> </tr> <tr> <td>75</td> <td>In each village</td> <td>In each village,</td> </tr> <tr> <td>80</td> <td>econometric approach</td> <td>econometric approach</td> </tr> <tr> <td>81</td> <td>the other</td> <td>the other</td> </tr> <tr> <td>86</td> <td>in relation to</td> <td>concerning</td> </tr> <tr> <td>86</td> <td>allowing</td> <td>allows</td> </tr> <tr> <td>88</td> <td>model) and</td> <td>model), and</td> </tr> <tr> <td>97</td> <td>farms therefore have</td> <td>farms, therefore, have</td> </tr> <tr> <td>104</td> <td>In view of</td> <td>Because of</td> </tr> <tr> <td>107</td> <td>productive performance</td> <td>product performance</td> </tr> <tr> <td>110</td> <td>at farm level.</td> <td>at the farm level.</td> </tr> </tbody> </table>	Item	Line	Statement requires correction	Correction	Introduction	4	by a great diversity	by great diversity	5	agro-ecological	agroecological	9	gardening and	gardening, and	10	groundnuts and	groundnuts, and	17	fertilizers, the weak	fertilizers, and the weak	21	inputs and	inputs, and	23	sorghum and	sorghum, and	30	in order to guarantee	to guarantee	37	paper is to determine	paper is to determine	Materials & Methods	54	n : sample	n: sample	55	N : size	N: the size	56	P : expected	P: expected	59	μ_α : sampling	$\mu\alpha$: sampling	60	y : margin	y: margin	67	years, have led	years has led	68	by municipality	by a municipality	70	on the basis of	based on	71	of the village	in the village	75	In each village	In each village,	80	econometric approach	econometric approach	81	the other	the other	86	in relation to	concerning	86	allowing	allows	88	model) and	model), and	97	farms therefore have	farms, therefore, have	104	In view of	Because of	107	productive performance	product performance	110	at farm level.	at the farm level.	
Item	Line	Statement requires correction	Correction																																																																																									
Introduction	4	by a great diversity	by great diversity																																																																																									
	5	agro-ecological	agroecological																																																																																									
	9	gardening and	gardening, and																																																																																									
	10	groundnuts and	groundnuts, and																																																																																									
	17	fertilizers, the weak	fertilizers, and the weak																																																																																									
	21	inputs and	inputs, and																																																																																									
	23	sorghum and	sorghum, and																																																																																									
	30	in order to guarantee	to guarantee																																																																																									
37	paper is to determine	paper is to determine																																																																																										
Materials & Methods	54	n : sample	n: sample																																																																																									
	55	N : size	N: the size																																																																																									
	56	P : expected	P: expected																																																																																									
	59	μ_α : sampling	$\mu\alpha$: sampling																																																																																									
	60	y : margin	y: margin																																																																																									
	67	years, have led	years has led																																																																																									
	68	by municipality	by a municipality																																																																																									
	70	on the basis of	based on																																																																																									
	71	of the village	in the village																																																																																									
	75	In each village	In each village,																																																																																									
	80	econometric approach	econometric approach																																																																																									
	81	the other	the other																																																																																									
	86	in relation to	concerning																																																																																									
	86	allowing	allows																																																																																									
88	model) and	model), and																																																																																										
97	farms therefore have	farms, therefore, have																																																																																										
104	In view of	Because of																																																																																										
107	productive performance	product performance																																																																																										
110	at farm level.	at the farm level.																																																																																										

Review Form 1.7

		113	considering the fact that	because		
		125	0 :	0;		
		129	u_i :	.ui;		
		132	X4 and	X4, and		
		137	method, but	method but		
		141	function which is	function is		
		143	substitutions and	substitutions, and		
		153	Cobb-Douglas function	Cobb-Douglas function		
		156	quantity	number		
		161	Y_i :	Y_i :		
		162	X_{ij} :	X_{ij} :		
		164	n :	n:		
		177	method therefore	method, therefore,		
		177	with respect to	concerning		
		180	with respect to	concerning		
		181	When γ	When γ		
		182, 186	value of	value of		
		190	are: the	are the		
		214	modelling	modeling		
		225	which are represented	which is represented		
		Results & Discussion	319	with land title	with the land title	
			332	given them the opportunity	allowed them	
			339	surprising to note that	surprising that	
			342	provides income sufficient to meet	provides sufficient income to meet	
			357	that obtained	those obtained	
			373	in order to	to	
	Optional/General comments					

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>	

Reviewer Details:

Name:	Faika Ibrahim Mohamed Hassanein
Department, University & Country	Pharos University, Egypt