

SDI Review Form 1.6

Journal Name:	Journal of Experimental Agriculture International
Manuscript Number:	Ms_JEAI_48334
Title of the Manuscript:	Biopesticide potentialities of Eagle Fern (Pteridium aquilinum) and Ricin (Ricinus Communis) in the Protection of vegeta
Type of the Article	Original Research Article

General guideline for Peer Review process:

This journal's peer review policy states that <u>NO</u> manuscript should be rejected only on the basis of '<u>lack of Novelty'</u>, 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:

(http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline)

etables Crops

SDI Review Form 1.6

PART 1: Review Comments



Reviewer's comment Author's comment (if any of the main in the main instant of the main instead of t		
1. INTRODUCTION his/her feedback here) • the first paragraph Page no. 1 line no. 5 write inter tropical instead of intertopical. here second paragraph line no. 5 write references to instead of market demand. • the second paragraph line no. 8 write extracts from instead of extracts of. • the second paragraph line no. 8 write extracts from instead of extracts of. • the second paragraph line no. 9 write extracts from instead of extracts of. • the second paragraph line no. 9 write extracts form instead of extracts of. • the second paragraph line no. 9 write extracts form instead of extracts of. • the second paragraph line no. 9 write extracts form instead of extracts of. • the second paragraph line no. 9 write extract from instead of extracts of <i>P. aquilinum</i> and <i>R. communils</i> • Page no. 3 line no. 9 write extract from instead of extract of. • Page no. 2 line no. 9 write extract from instead of extract of. • RESULTS • 1. Preparation of form and castor extract • he last paragraph Page no. 4 line no. 4 write for 2*C instead of stracts of. • 1. Protect rials • Page no. 4 line no. 2 write extracts form instead of extracts on. • 2.2.Elsoefficiency tests • 2.1. Portect rials • Page no. 3 line no. 1 write effective against instead of extracts on. • Elsek randish • Page no. 3 line no. 1 write extracts from instead of extracts on. • Elsek randish • Page no. 3 line no. 1 write extracts form instead of extracts on. </th <th>Reviewer's comment</th> <th></th>	Reviewer's comment	
the first paragraph Page no. 1 line no. 15 write markets to demand instead of market demand. the second paragraph line no. 5 write strate from instead of extracts of. the second paragraph line no. 8 write strater from instead of extracts of. The second paragraph line no. 9 write extracts from instead of extracts of. The second paragraph line no. 9 write extracts from instead of extracts of. The second paragraph line no. 9 write extracts of <i>P. aquilinum</i> and <i>R. communis</i> Page no. 2 line no. 2 write extract from instead of extract of. The second paragraph line no. 9 write extracts of <i>P. aquilinum</i> and <i>R. communis</i> Page no. 2 line no. 3 write extract from instead of extract of. The second paragraph line or 9 write extract of extracts of <i>P. aquilinum</i> and <i>R. communis</i> Page no. 3 line no. 8 write extract from instead of extract of. The second paragraph line or 9 write extracts from instead of extract of. The second paragraph line on 9 write extract from instead of extract of. The second paragraph line no. 9 write extract from instead of extract of. The second paragraph line no. 9 write extract from instead of extract of. The second paragraph Page no. 4 line no. 3 write variation on instead of variation of. the last paragraph Page no. 4 line no. 3 write is extract of 12°C. Alt. Preparation of fer and castor extract the last paragraph Page no. 4 write for 2°C instead of 12°C. Alt. 1. Preparagraph Page no. 4 write for 2°C instead of extracts on. Alt.2. Essays in medicinal garden Bick radish Page no. 5 line no. 1 write extracts from instead of extracts on. Alt.3.1. Germination rate and emergence time after transplanting Page no. 8 line no. 2 write rate of instead of rate in. Marginal necrosis (Tp burn) Page no. 9 line no.3 write treatment of instead of reterment with.	1. INTRODUCTION	
• the second paragraph line no. 8 write extract from instead of extract of. • the second paragraph line no. 9 write extracts from instead of extracts of. 2. MATERIALS AND METHODS • 2.1. Collection of plant material • Page no. 2 line no. 2 write center of instead of enter for. 2.2. Synthesis and preparations of the extracts of <i>P. equilinum</i> and <i>R. communis</i> • Page no. 2 line no. 3 write extract from instead of extract of. 2.3. Bioefficiency test • Page no. 3 line no. 8 write extract from instead of extract of. 3. RESULTS 4.1. Preparation of fern and castor extract • the last paragraph Page no. 4 line no. 3 write lost and of extract of. 3. RESULTS 4.1. Preparation of fern and castor extract • the last paragraph Page no. 4 line no. 4 write for 2°C instead of of 2°C. 4.2. Bioefficiency tests 4.2.1. Potted trials • Page no. 4 line no. 2 write extracts on. 4.2.2.Essays In medicinal garden • Black radish • Page no. 5 line no. 1 write extracts on. 4.2.3. Experimental field 4.2.3.1. Germination rate and emergence time after transplanting • Page no. 8 line no. 2 write tract of instead of extracts on. 4.2.3. Experimental field • Page no. 8 line no. 2 write rate of instead of extracts on.	- the first paragraph Page no. 1 line no. 15 write markets to demand instead of market demand .	
 -2.1. Collection of plant material Page no. 2 line no. 2 write conter of instead of center for. 2.2. Synthesis and preparations of the extracts of <i>P. aquilinum</i> and <i>R. communis</i> Page no. 2 line no. 3 write extract from instead of extract of. 2.3. Bioefficiency test Page no. 3 write extract from instead of extract of. 3. RESULTS 4.1. Preparation of fern and castor extract the last paragraph Page no. 4 line no. 3 write variation on instead of variation of. the last paragraph Page no. 4 line no. 4 write for 2°C instead of ot 2°C. 4.2. Bioefficiency test Page no. 4 line no. 2 write effective against instead of effective in. 4.2. Essays in medicinal garden Black radish Page no. 5 line no. 1 write extracts from instead of extracts on. 4.2.3.1. Germination rate and emergence time after transplanting Page no. 8 line no. 2 write trate of instead of trate in. Marginal necrosis (Tip burn) Page no. 8 line no.3 write treatment of instead of treatment with. 	- the second paragraph line no. 8 write extract from instead of extract of.	
 2.2. Synthesis and preparations of the extracts of P. aquilinum and R. communis Page no. 2 line no. 3 write extract from instead of extract of. 2.3. Bioefficiency test Page no. 3 line no. 8 write extract from instead of extract of. 3. RESULTS 4.1. Preparation of fern and castor extract the last paragraph Page no. 4 line no. 3 write variation on instead of variation of. the last paragraph Page no. 4 line no. 4 write for 2°C instead of of 2°C. 4.2. Bioefficiency tests 4.2.1. Potted trials Page no. 4 line no. 2 write effective against instead of effective in. 4.2.2.Essays in medicinal garden Black radish Page no. 5 line no.1 write extracts from instead of extracts on. 4.2.3. Experimental field 4.2.3.1. Germination rate and emergence time after transplanting Page no. 8 line no. 2 write rate of instead of rate in. Marginal necrosis (Tip burn) Page no. 9 line no. 3 write treatment of instead of treatment with.	-2.1. Collection of plant material	
 2.3. Bioefficiency test Page no. 3 line no. 8 write extract from instead of extract of. 3. RESULTS 4.1. Preparation of fern and castor extract the last paragraph Page no. 4 line no. 3 write variation on instead of variation of. the last paragraph Page no. 4 line no. 4 write for 2°C instead of of 2°C. 4.2. Bioefficiency tests 4.2.1. Potted trials Page no. 4 line no. 2 write effective against instead of effective in. 4.2.2.Essays in medicinal garden Black radish Page no. 5 line no.1 write extracts from instead of extracts on. 4.2.3. Experimental field 4.2.3.1. Germination rate and emergence time after transplanting Page no. 8 line no. 2 write rate of instead of trate in. Marginal necrosis (Tip burn) Page no. 9 line no.3 write treatment of instead of treatment with.	2.2. Synthesis and preparations of the extracts of <i>P. aquilinum</i> and <i>R. communis</i>	
 Page no. 3 line no. 8 write extract from instead of extract of. 3. RESULTS 4.1. Preparation of fern and castor extract the last paragraph Page no. 4 line no. 3 write variation on instead of variation of. the last paragraph Page no. 4 line no. 4 write for 2°C instead of of 2°C. 4.2. Bioefficiency tests 4.2.1. Potted trials Page no. 4 line no. 2 write effective against instead of effective in. 4.2.2.Essays in medicinal garden Black radish Page no. 5 line no. 1 write extracts from instead of extracts on. 4.2.3.1. Germination rate and emergence time after transplanting Page no. 8 line no. 2 write rate of instead of rate in. Marginal necrosis (Tip burn) Page no. 9 line no.3 write treatment of instead of treatment with. 	- Page no. 2 line no. 3 write extract from instead of extract of.	
 4.1. Preparation of fern and castor extract the last paragraph Page no. 4 line no. 3 write variation on instead of variation of. the last paragraph Page no. 4 line no. 4 write for 2°C instead of of 2°C. 4.2. Bioefficiency tests 4.2.1. Potted trials Page no. 4 line no. 2 write effective against instead of effective in. 4.2.2.Essays in medicinal garden Black radish Page no. 5 line no.1 write extracts from instead of extracts on. 4.2.3.1. Germination rate and emergence time after transplanting Page no. 8 line no. 2 write rate of instead of rate in. Marginal necrosis (Tip burn) Page no. 9 line no.3 write treatment of instead of treatment with. 		
 the last paragraph Page no. 4 line no. 3 write variation on instead of variation of. the last paragraph Page no. 4 line no. 4 write for 2°C instead of of 2°C. 4.2. Bioefficiency tests 4.2.1. Potted trials Page no. 4 line no. 2 write effective against instead of effective in. 4.2.2.Essays in medicinal garden Black radish Page no. 5 line no.1 write extracts from instead of extracts on. 4.2.3.1. Germination rate and emergence time after transplanting Page no. 8 line no. 2 write rate of instead of rate in. Marginal necrosis (Tip burn) Page no. 9 line no.3 write treatment of instead of treatment with. 	3. RESULTS	
 4.2. Bioefficiency tests 4.2.1. Potted trials Page no. 4 line no. 2 write effective against instead of effective in. 4.2.2.Essays in medicinal garden Black radish Page no. 5 line no.1 write extracts from instead of extracts on. 4.2.3. Experimental field 4.2.3.1. Germination rate and emergence time after transplanting Page no. 8 line no. 2 write rate of instead of rate in. Marginal necrosis (Tip burn) Page no. 9 line no.3 write treatment of instead of treatment with. 		
 4.2.1. Potted trials Page no. 4 line no. 2 write effective against instead of effective in. 4.2.2.Essays in medicinal garden Black radish Page no. 5 line no.1 write extracts from instead of extracts on. 4.2.3. Experimental field 4.2.3.1. Germination rate and emergence time after transplanting Page no. 8 line no. 2 write rate of instead of rate in. Marginal necrosis (Tip burn) Page no. 9 line no.3 write treatment of instead of treatment with. 	- the last paragraph Page no. 4 line no. 4 write for 2°C instead of of_2°C.	
 4.2.2.Essays in medicinal garden Black radish Page no. 5 line no.1 write extracts from instead of extracts on. 4.2.3. Experimental field 4.2.3.1. Germination rate and emergence time after transplanting Page no. 8 line no. 2 write rate of instead of rate in. Marginal necrosis (Tip burn) Page no. 9 line no.3 write treatment of instead of treatment with. 		
 Black radish Page no. 5 line no.1 write extracts from instead of extracts on. 4.2.3. Experimental field 4.2.3.1. Germination rate and emergence time after transplanting Page no. 8 line no. 2 write rate of instead of rate in. Marginal necrosis (Tip burn) Page no. 9 line no.3 write treatment of instead of treatment with. 	- Page no. 4 line no. 2 write effective against instead of effective in.	
 4.2.3. Experimental field 4.2.3.1. Germination rate and emergence time after transplanting Page no. 8 line no. 2 write rate of instead of rate in. Marginal necrosis (Tip burn) Page no. 9 line no.3 write treatment of instead of treatment with. 		
 4.2.3.1. Germination rate and emergence time after transplanting Page no. 8 line no. 2 write rate of instead of rate in. Marginal necrosis (Tip burn) Page no. 9 line no.3 write treatment of instead of treatment with. 	- Page no. 5 line no.1 write extracts from instead of extracts on.	
 Page no. 8 line no. 2 write rate of instead of rate in. Marginal necrosis (Tip burn) Page no. 9 line no.3 write treatment of instead of treatment with. 	4.2.3. Experimental field	
 Marginal necrosis (Tip burn) Page no. 9 line no.3 write treatment of instead of treatment with. 	4.2.3.1. Germination rate and emergence time after transplanting	
- Page no. 9 line no.3 write treatment of instead of treatment with.	- Page no. 8 line no. 2 write rate of instead of rate in.	
- Page no. 9 line no.3 write attacks of attacks on, write plot to cease instead of plot cease .		
	- Page no. 9 line no.3 write attacks of attacks on, write plot to cease instead of plot cease .	

greed with reviewer, correct the manuscript and manuscript. It is mandatory that authors should write

SCIENCEDOMAIN international www.sciencedomain.org



SDI Review Form 1.6

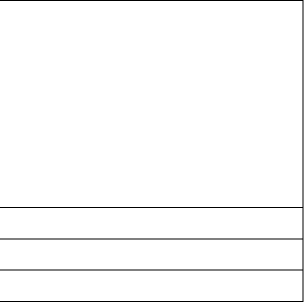
	 4.2.3.1. Evaluation of the number of leaves and the height of the stem after treatment on black nightshade Page no. 10 line no.2 write slightly from instead of slightly between. Page no. 10 line no.3 write rate of instead of rate at. 	
	 5. CONCLUSION Page no. 11 line no.1 write extracts from instead of extracts of. Page no. 11 line no.7 write efficient in instead of efficientin. Page no. 11 line no 9 write which is instead of which are. Page no. 11 line no 10 write mixture of instead of mixture with, write extracts from instead of extract in. 	
Compulsory REVISION comments		
Minor REVISION comments		
Optional/General comments		

PART 2:

		Author's comment (if agreed highlight that part in the manus his/her feedback here)
Are there ethical issues in this manuscript?	(If yes, Kindly please write down the ethical issues here in details)	

Reviewer Details:

Name:	Azza Anwar Abou-Arab
Department, University & Country	National Research Centre, Egypt



ed with reviewer, correct the manuscript and nuscript. It is mandatory that authors should write