SCIENCEDOMAIN international

www.sciencedomain.org



SDI Review Form 1.6

Journal Name:	Asian Journal of Biology
Manuscript Number:	Ms_AJOB_33900
Title of the Manuscript:	Incidence of Melodogyne Nematofauna in Some Selected Vegetable Crops in Nukkai Irrigation Field Jalingo, Taraba State, Nigeria.
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)

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (07-06-2013)

SCIENCEDOMAIN international

www.sciencedomain.org



SDI Review Form 1.6

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)
This manuscript is advi	sed for publication		
		Correct	7
53	Okro	Okra	
56	Cleansed	Cleaned	
87	Infected and uninfected	Infested and uninfested	
95	Infected	Infested	
96	Uninfected	Uninfested	
133	Infestion	Infestation	
152 Reference no.3	Egyptian Journal of Nematodes	Egyptian Journal of Agronematolog	
163 Reference no.8	Acta agric. Slovenica	Acta agriculturae Slovenica	
	This manuscript is advi Line 53 56 87 95 96 133 152 Reference no.3	This manuscript is advised for publication Line Incorrect 53 Okro 56 Cleansed 87 Infected and uninfected 95 Infected 96 Uninfected 133 Infestion 152 Reference no.3 Egyptian Journal of Nematodes	This manuscript is advised for publication Line Incorrect Correct 53 Okro Okra 56 Cleansed Cleaned 87 Infected and uninfected Infested and uninfested 95 Infected Infested Uninfested 133 Infestion Infestation 152 Reference no.3 Egyptian Journal of Nematodes Egyptian Journal of Agronematolog 163 Reference no.8 Acta agric. Slovenica Acta agriculturae

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (07-06-2013)



www.sciencedomain.org



SDI Review Form 1.6

Minor REVISION		
comments	This research deals with the most important parasitic nematodes on vegetables	
Optional/General		
comments		

Reviewer Details:

Name:	Mahmoud M.A. Youssef
Department, University & Country	Plant Pathology Dept., National Research Centre, Egypt

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (07-06-2013)