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#### **SDI Review Form 1.6**

Journal Name:	Advances in Research
Manuscript Number:	2015_AIR_18177
Title of the Manuscript:	Moringa oleifera: Resource Management and Multiuse Life Tree
Type of the Article	Review Article

# **General guideline for Peer Review process:**

This journal's peer review policy states that  $\underline{NO}$  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	<b>Author's comment</b> (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)
Compulsory	Line 13, This plant requires few cares and distinct parts have. This plant	
REVISION	requires not much care and distinct parts have	
comments	Line 15, The seeds with coagulant properties applied	
	The seeds with coagulation properties used in	
	Line 25, variety of uses and is source of variety of uses and it is a source of	
	Line 59, important plant whose different important plant with different	
	Line 78, can add (the biodiesel produced from Moringa oleifera has better	
	properties than that produced from Palm oil ( <b>Eman N. Ali,</b> Ahmad Adzhim	
	bin Abdull Aziz, Comparison of Biodiesel Properties Produced from	
	Moringa oleifera Seeds Oil and Palm Oil, Proceeding of Malaysian	
	technical Universities Conference on Engineering and Technology 8 <sup>th</sup>	
	MUCET 2014, 10-11 November 2014, Melaka, Malaysia) will be published	
	soon in JET JOURNAL.	
	Line 132, what is mean by (at 5 and 25°C)	
	Line 141, from goat whose diet was supplemented with <i>M. oleifera</i> leaves from	
	goat which diet with supplemented of M. oleifera leaves	
	Line 186, add et al to Gassen [40],	
	Line 187, 189, Gassenschimdt et al, [41] [42].	
	Line 190, Muyibi and Okufu [43] reported that M.oleifera coagulant was not	
	effective for treatment of water with low turbidity. Should be changed with this	
	ref. for low turbidity water treatment [Eman N. Ali, Suleyman A. Muyibi, Hamzah	
	M.Salleh, Md. Zahangir Alam, and Mohd Ramlan M. Salleh. "Production of	
	Natural Coagulant from Moringa oleifera Seed for Application in Treatment of	
	Low Turbidity Water". <i>Journal of Water Resources and Protection</i> , Vol. 2, pp.	
	259-266 (March, 2010). ( <a href="http://www.scirp.org/journal/jwarp">http://www.scirp.org/journal/jwarp</a> )].	
	line 273, Table 3, please define the (WSMoL, cMoL, MoL, MoFTI, MoCBPs)	
	line 293, obtained after in gel	
	line 294, with MO2.1 and MO2.2, with MO2.1 and MO2.2	
	line 472, add pp numbers	
	line 505, 515, 543573, 598, 615, 629, 632, 678, no need to use a, b, c for	

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	references, because the authors name are not the same. Line 545, what is meant by editors? Line 554, page number 659??? Line 599, 610, 613, 616, 622, 627, 633, 637, 646, 655, 661, 664, 670, 693, 711, delete et al at the end of authors name. Line 609. 615, 675, check the numbers at the end of references (e.g. e119871 at the end of line 675.)	
Minor REVISION comments		
Optional/General comments	<b>Table 2</b> , can add ref for Cadmium pollutants [ <b>Eman N. Ali</b> , <i>Biosorption of Cd (II) from water by Moringa oleifera Leaves</i> , Advanced Materials Research Vol. 925 (2014) pp 223-227. ISSN: 1022-6680 (printed); 1662-8985 (online).	

### **Reviewer Details:**

Name:	Anonymous
Department, University & Country	Universiti Malaysia Pahang, Malaysia

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