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## **SDI Review Form 1.6**

Journal Name:	Journal of Agriculture and Ecology Research International
Manuscript Number:	Ms_JAERI_47966
Title of the Manuscript:	Percentage Yield and Characteristics of Lecithin Produced from some Elite Varieties of Nigerian Sesame (Sesamum indicum)
Type of the 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)

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## **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)
<u>Compulsory</u> REVISION comments		Tils/Her reedback Here)
	In General, this work presents relevant and interesting information.	
	Introduction: clear and informative.	
	Results and discussion: the data are consistent	
	Conclusion: generic, but enough	
	<ul> <li>References: one from 2018, nothing from 2017 Relatively current (I suggest reviewing that).</li> </ul>	
	In my opinion, the authors must present more details in terms of:	
	- MATERIALS AND METHOD	
	<ul> <li>"The four improved(elite) varieties of sesame namely; NCRIBEN 01M, NCRIBEN 02M, NCRIBEN 04E, and NCRIBEN 05E were obtained from the Beniseed Research Programme of the National Cereals Research Institute, Badeggi in Niger State, Nigeria.</li> </ul>	
	More details about each sample are welcome.	
	- when?	
	- sampling criteria?	
	- Does seasonality play any role?	
	- very generic information.	
	- Do samples georeferenced?	
	- Physical and chemical characteristics?	
	Seed Preparation	
	• 500g each of the four varieties were manually washed with distilled water, sorted and then dried at room temperature for two weeks after which they were pulverized (end particle size /granulometry) using electronic blending machine (which one?) and kept at 40c (why this temperature and not -18C for example?) until use.	
	- define room temperature !	

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Minor REVISION comments	
Optional/General comments	
- <del></del>	
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#### PART 2:

		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?	(If yes, Kindly please write down the ethical issues here in details)	

## Reviewer Details:

Name:	Marcelo Barcellos da Rosa
Department, University & Country	Federal University of Santa Maria, Brazil

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