



SDI Review Form 1.6

Journal Name:	Asian Journal of Research in Biochemistry
Manuscript Number:	Ms_AJRB_46044
Title of the Manuscript:	Fatty Acid Methyl Ester analysis of some oil plants found in Bihar, India: A Comparative study.
Type of the Article	Original Research 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:

(<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)
Compulsory REVISION comments	<ol style="list-style-type: none"> Line 13 add units to text in red Line 17 remove soxhlet Line 22 remove text in red Sabramanian et al 2003 is not in Reference, please provide Line 63 and line 72, give reference Line 79, in plural Line 86, spell out and give reference Lines 93 and 94 are statistical records please provide reference Line 111, 35°C for how long? Line 112, repetition, please correct Line 139, equited? Please explain Line 139, please state the Standard method used. Otherwise, explain the sample preparation and give the GC condition. Lines 153, 169 and 184, please provide chromatogram, no need explaining peak resolution and height. Results on Tables 2-4 should show clearly the fatty acid profiles of the oils studied and their percentage composition Lines 235 and 237, please be specific 	<ol style="list-style-type: none"> Added Removed Removed Provided Reference given Done Line removed due to lack of reference Line removed due to lack of reference Duration mentioned Corrected Line removed Standard method described Chromatogram provided Tables 2-4 removed as chromatogram provided specified
Minor REVISION comments	<ol style="list-style-type: none"> What are other physicochemical properties of these oils that make them suitable for biodiesel? 	<ol style="list-style-type: none"> Mentioned in line 182-184.
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?	(If yes, Kindly please write down the ethical issues here in details)	