



**SDI Review Form 1.6**

Journal Name:	<a href="#">Asian Journal of Environment &amp; Ecology</a>
Manuscript Number:	Ms_AJEE_49490
Title of the Manuscript:	Amino acids content in different conditions economic plants from South Sinai as affected by different habitat conditions
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>)

**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)
<b>Compulsory</b> REVISION comments	The topic of this article needs recasting ( the "economic" doesn't make meaning). Amino acids such as glutamate, aspartate, etc is either written as mentioned above or ad glutamic acid, aspartic acid. Tryptophan and Threonine should be correctly spelt. Is WadiGhrandal and WadiEl-Arbaeen locations or what? And should be properly addressed using "at" and not under or during if it be a location.	Thank you very much, I did correction of your comments on my manuscript, please refer the words that highlighted with yellow color.
<b>Minor</b> REVISION comments	Recast all sentences that needsrecasting.	
<b>Optional/General</b> comments	Typographical and grammatical errors should be addressed.	

**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)	