## **Review Form 1.6**

Journal Name:	Asian Journal of Biotechnology and Genetic Engineering
Manuscript Number:	Ms_AJBGE_88733
Title of the Manuscript:	In Vitro Propagation of some Pear Rootstocks
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:

(https://www.journalajbge.com/index.php/AJBGE/editorial-policy)

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (10-04-2018)

## **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)
Compulsory REVISION comments		
Minor REVISION comments	1- Abstract must be stated the results. It is no needed to write the problems, objective and methods. The abstract should be written as a single paragraph. Abstract must be written not more than 300 words.  2- You should write key words with this arrangement (Pear rootstocks, <i>Pyrus sp.</i> , Tissue culture, Micro-propagation, Seed germination, Auxins, Cytokines)  3- Background should replace by introduction  4- Where is the goal of studying in the last paragraph of the introduction?  5- Lines (51, 52, 53 and 54) must be removed and placed in the summary, not the introduction.  6- Materials and Methods not Material and Methods  7- Lines (73 was a surface, you should write word of surface)  8- Lines for water surface, you should write word of surface  8- Lines form (66 to 78)The Seed preparation and sterilization should be written as a single paragraph  10- Lines (73 to 83) Where are the references that support this paragraph?  11- Lines (112 to 125) Where are the references that support this paragraph?  12- Line (126) design of experiment should be written in statistical analysis at the end paragraph of materials and methods  13- Lines (128 to 135) Where are the references that support this paragraph?  14- Line (134) design of experiment should be written in statistical analysis at the end paragraph of materials and methods  15- Lines (136 to 138) design of experiment should be written in this paragraph like The current study followed a complete randomized design, with three replicates for each treatment. The obtained data were subjected to analysis of variance (ANOVA) according to Snedecor and Cochran (1980) using MSTAT software (1988), and significant differences among the various treatments were compared by Least Significant Difference (LSD) according to Duncan (1955) at significance level of 0.05.  16- Line (149) Fig. 4:  20- Line (199) Fig. 4:  20- Line (196) Table 4. and correct the title of table (effect of)  21- Line (238) BAP. 6- Benzyladenine  25- Line (240) KIN: Kinetin  17- Line (241) TDZ:Thidiazuron  2	

## PART 2:

		<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)
Are there ethical issues in this manuscript?	(If yes, Kindly please write down the ethical issues here in details)	

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (10-04-2018)

# **Review Form 1.6**

## **Reviewer Details:**

Name:	Amaal Ali Zainhoum
Department, University & Country	Agricultural Research Center, Egypt

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (10-04-2018)