SCIENCEDOMAIN international

www.sciencedomain.org



SDI Review Form 1.6

Journal Name:	Asian Journal of Research in Agriculture and Forestry
Manuscript Number:	Ms_AJRAF_42469
Title of the Manuscript:	Development of triploid varieties of <i>Hevea brasiliensis</i> using endosperm
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:

(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)
Compulsory REVISION comments	No	
Minor REVISION comments	1.Abstract-Study Design-12 line-delete obtained 2. Abstract-Place and Duration of study-15 line-can include month 3.Abstract-Results-23 line-8-10 weeks-can mention ideal one week between (8-10 week) 4. Abstract- Conclusion-33 line- Hevea brasiliensis 5.Introduction-61 line-Researchers 6.Materials and Methods-76 line-can include age of Hevea brasiliensis 7. Materials and Methods-79 line- washing uniform throughout experiment 8. Materials and Methods-98 line-ovule 9. Materials and Methods-155 line- number of days culture kept in dark 10. Materials and Methods-171 line- delete if any 11.Result-Can include Hevea brasiliensis in Table and Figure title, media composition in Figure. 12.Result-322 line- delete but 13. Result-338 line-can include species name 14. Reference-519 line-Academic Press. 15.Reference-521-522 line,529-531line- check line spacing	
Optional/General comments		

Reviewer Details:

Name:	R.Mahalakshmi
Department, University & Country	India

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