# **Review Form 3**

Journal Name:	Archives of Current Research International
Manuscript Number:	Ms_ACRI_126311
Title of the Manuscript:	Morphological and molecular studies for the identification of intraspecific crosses in citrus
Type of the Article	Research Article

### **PART 1:** Review Comments

Paviawar's comment	Author's Foodbook /Discos correct the manuscript and highlight that
Reviewer's comment	Author's Feedback (Please correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
This study contributes to citrus breeding, genetic diversity, and agricultural practices through enhanced identification accuracy, optimized breeding programs, Conservation of Genetic Diversity, resource use efficiency and contribution to citrus research.	
Yes "Integrating Morphological and Molecular Techniques to Identify Intraspecific Crosses in Citrus"	
YES	
Yes	
This manuscript is scientifically robust and technically sound as integrating morphological approaches with molecular approaches will give enough confidence in Enhancing Precision in Hybrid Identification. Thereby the actual diversity present in the citrus for various biotic stresses may be unveiled and ultimately provide greater contribution to citrus research	
Yes	
Yes, the manuscript was drawn with quality english	
Maintain uniform font type throughout the manuscript	
	practices through enhanced identification accuracy, optimized breeding programs, Conservation of Genetic Diversity, resource use efficiency and contribution to citrus research.  Yes  "Integrating Morphological and Molecular Techniques to Identify Intraspecific Crosses in Citrus"  YES  Yes  This manuscript is scientifically robust and technically sound as integrating morphological approaches with molecular approaches will give enough confidence in Enhancing Precision in Hybrid Identification. Thereby the actual diversity present in the citrus for various biotic stresses may be unveiled and ultimately provide greater contribution to citrus research  Yes  Yes, the manuscript was drawn with quality english

Created by: DR Checked by: PM Approved by: MBM Version: 3 (07-07-2024)

## **Review Form 3**

## 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)	

## **Reviewer Details:**

Name:	Kolimigundla Amarnath	
Department, University & Country	Acharya N G Ranga Agricultural University, India	

Created by: DR Checked by: PM Approved by: MBM Version: 3 (07-07-2024)