# Review Form2

Book Name:	Current Research Progress in Agricultural Sciences
Manuscript Number:	Ms_BPR_3735
Title of the Manuscript:	Antifungal effect of extracts of plant leaves on postharvest decay and quality of tomato fruits during storage
Type of the Article	Book Chapter

## PART 1: Review Comments

Reviewer's comment	Author's Feedback(F part in the manuscript his/her feedback here
This manuscript contains the antifungal properties of plant leaf extracts, which are environmentally friendly, cost-effective, and safe for consumers. These botanicals help reduce postharvest decay and preserve tomato quality during storage. These botanicals offer a practical way to minimize deterioration at ambient temperatures, supporting sustainable agriculture and advancing plant-based biopesticides for future disease management.	
Yes.	
Yes, the abstract of the article is comprehensive.	
Yes, its is.	
The study evaluates the antifungal effects of plant leaf extracts on postharvest quality and decay of tomatoes in Makurdi, showing significant reductions in decay and weight loss in treated fruits. While the findings highlight the potential of plant extracts in extending shelf life and promoting sustainable disease management, specifying storage conditions and providing statistical evidence would enhance clarity and applicability.	
Yes.	
Yes, it is.	
	This manuscript contains the antifungal properties of plant leaf extracts, which are environmentally friendly, cost-effective, and safe for consumers. These botanicals help reduce postharvest decay and preserve tomato quality during storage. These botanicals offer a practical way to minimize deterioration at ambient temperatures, supporting sustainable agriculture and advancing plant-based biopesticides for future disease management.   Yes.   Yes, the abstract of the article is comprehensive.   Yes, its is.   The study evaluates the antifungal effects of plant leaf extracts on postharvest quality and decay of tomatoes in Makurdi, showing significant reductions in decay and weight loss in treated fruits. While the findings highlight the potential of plant extracts in extending shelf life and promoting sustainable disease management, specifying storage conditions and providing statistical evidence would enhance clarity and applicability.   Yes.

# (Please correct the manuscript and highlight that ipt. It is mandatory that authors should write ere)

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# PART 2:

		Author's comment(if ag highlight that part in the n write his/her feedback he
Are there ethical issues in this manuscript?	(If yes, Kindly please write down the ethical issues here in details)	

# **Reviewer Details:**

Name:	Priyanka Sinha
Department, University & Country	Bundelkhand University, India

### agreed with reviewer, correct the manuscript and e manuscript. It is mandatory that authors should here)