

disease-control measure in cucumber production. It is the environmental backbone of a broader precision and smart-management strategy that can reduce disease, improve yield, and support more sustainable greenhouse production.

Acknowledgments

I extend my sincere gratitude to the anonymous reviewers for their valuable and insightful comments, which have greatly strengthened this paper.

Conflict of Interest Disclosure

The author affirms that this research was conducted without any commercial or financial relationships that could be construed as a potential conflict of interest.

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