

Various pH Media Influence Production of Pseudomonas fluorescens P20 Raw Secondary Metabolites for Controlling Damping-off (Pythium sp.) in Cucumber Seedlings

Title	Various pH Media Influence Production of Pseudomonas fluorescens P20 Raw Secondary Metabolites for Controlling Damping-off (Pythium sp.) in Cucumber Seedlings
Abstract	
Authors	L Soesanto, S Latifah, A Manan, E Mugiastuti, WS Suharti
Journal Name	AGRIVITA, Journal of Agricultural Science 44 (1), 178-186, 2022
Publish Year	2022
Citation	(not set)
Url	<a (pythium="" controlling="" cucumber="" damping-off="" fluorescens="" for="" href="https://scholar.google.com/scholar?q=+intitle:" in="" influence="" media="" metabolites="" of="" p20="" ph="" production="" pseudomonas="" raw="" secondary="" seedlings"="" sp.)="" various="">https://scholar.google.com/scholar?q=+intitle:"Various pH Media Influence Production of Pseudomonas fluorescens P20 Raw Secondary Metabolites for Controlling Damping-off (Pythium sp.) in Cucumber Seedlings"
Author	Drs ABDUL MANAN, M.P