

Modification of Media Formulation and Agar Concentration to Improve Pitcher Plant (Nepenthes mirabilis (Lour.) Druce) Micropropagation for Conservation and Microfloriculture ...

Title	Modification of Media Formulation and Agar Concentration to Improve Pitcher Plant (Nepenthes mirabilis (Lour.) Druce) Micropropagation for Conservation and Microfloriculture
Abstract	
Authors	AK Putri, R Prasetyo, E Proklamasiningsih, PA Davison, S Sugiyono
Journal Name	AgriHealth: Journal of Agri-food, Nutrition and Public Health 5 (1), 41-53, 2024
Publish Year	2024
Citation	(not set)
Url	<a (lour.)="" (nepenthes="" agar="" and="" concentration="" conservation="" druce)="" for="" formulation="" href="https://scholar.google.com/scholar?q=+intitle:" improve="" media="" microfloriculture"="" micropropagation="" mirabilis="" modification="" of="" pitcher="" plant="" to="">https://scholar.google.com/scholar?q=+intitle:"Modification of Media Formulation and Agar Concentration to Improve Pitcher Plant (Nepenthes mirabilis (Lour.) Druce) Micropropagation for Conservation and Microfloriculture
Author	Dr Dra ELLY PROKLAMASININGSIH, M.P.