<u>Utilization of Coffee Pulp Waste Composted with Cellulolytic Actinomycetes to Enhance Chili Plant Growth</u>

Author	Dr SRI MARTINA WIRASWATI, S.P, S.P, M.Si
Url	https://scholar.google.com/scholar?q=+intitle:"Utilization of Coffee Pulp Waste Composted with Cellulolytic Actinomycetes to Enhance Chili Plant Growth"
Citation	2
Publish Year	2022
Journal Name	Journal of Tropical Biodiversity and Biotechnology 7 (2), 69274, 2022
Authors	U Fatmawati, DP Sari, M Indrowati, S Santosa, SM Wiraswati, H Harlita
Abstract	
Title	Utilization of Coffee Pulp Waste Composted with Cellulolytic Actinomycetes to Enhance Chili Plant Growth