

Isolation of endophytic fungi from Hiyung chili peppers of local South Kalimantan (Indonesia) varieties and in vitro tolerance to acidic environment

<b>Title</b>	Isolation of endophytic fungi from Hiyung chili peppers of local South Kalimantan (Indonesia) varieties and in vitro tolerance to acidic environment
<b>Abstract</b>	
<b>Authors</b>	W IMANINGSIH, N EKOWATI, S SALAMIAH, NINA RATNANINGTYAS, ...
<b>Journal Name</b>	Biodiversitas Journal of Biological Diversity 24 (7), 2023
<b>Publish Year</b>	2023
<b>Citation</b>	(not set)
<b>Url</b>	<a href="https://scholar.google.com/scholar?q=+intitle%3A%22Isolation+of+endophytic+fungi+from+Hiyung+chili+peppers+of+local+South+Kalimantan+(Indonesia)+varieties+and+in+vitro+tolerance+to+acidic+environment%22">https://scholar.google.com/scholar?q=+intitle:"Isolation of endophytic fungi from Hiyung chili peppers of local South Kalimantan (Indonesia) varieties and in vitro tolerance to acidic environment"</a>
<b>Author</b>	Dr Dra NUNIEK INA RATNANINGTYAS, M.S