

Endophytic bacteria isolated from higher plant in Aceh, Indonesia, and their chemical compounds activity against Fusarium oxysporum f. sp. lycopersici

Title	Endophytic bacteria isolated from higher plant in Aceh, Indonesia, and their chemical compounds activity against Fusarium oxysporum f. sp. lycopersici
Abstract	
Authors	V Maulidia, R Sriwati, L Soesanto, Syamsuddin, T Hamaguchi, ...
Journal Name	Egyptian Journal of Biological Pest Control 31, 1-7, 2021
Publish Year	2021
Citation	7
Url	<a aceh,="" activity="" against="" and="" bacteria="" chemical="" compounds="" endophytic="" f.="" from="" fusarium="" higher="" href="https://scholar.google.com/scholar?q=+intitle:" in="" indonesia,="" isolated="" lycopersici"="" oxysporum="" plant="" sp.="" their="">https://scholar.google.com/scholar?q=+intitle:"Endophytic bacteria isolated from higher plant in Aceh, Indonesia, and their chemical compounds activity against Fusarium oxysporum f. sp. lycopersici"
Author	Ir LOEKAS SOESANTO, M.S, Ph. D