

Histopathological Evaluation of Soybean (*Glycine max* (L.) Merr.) Strains Resistance to *Sclerotium rolfsii* Disease

Title	Histopathological Evaluation of Soybean (<i>Glycine max</i> (L.) Merr.) Strains Resistance to <i>Sclerotium rolfsii</i> Disease
Abstract	
Authors	S Samiyarsih, CA Erlina, JS Muljowati, N Fitrianto
Journal Name	PLANTA TROPIKA: Jurnal Agrosains (Journal of Agro Science) 10 (1), 62-68, 2022
Publish Year	2022
Citation	(not set)
Url	<a (glycine="" (l.)="" disease"="" evaluation="" histopathological="" href="https://scholar.google.com/scholar?q=+intitle:" max="" merr.)="" of="" resistance="" rolfsii="" sclerotium="" soybean="" strains="" to="">https://scholar.google.com/scholar?q=+intitle:"Histopathological Evaluation of Soybean (<i>Glycine max</i> (L.) Merr.) Strains Resistance to <i>Sclerotium rolfsii</i> Disease"
Author	Dra SITI SAMIYARSIH, M.Si.