

Viability and Virulence of Fusarium oxysporum f. sp. zingiberi Isolates from Boyolali and Temanggung Preserved for 17 Years in Sterile Soils

Title	Viability and Virulence of Fusarium oxysporum f. sp. zingiberi Isolates from Boyolali and Temanggung Preserved for 17 Years in Sterile Soils
Abstract	
Authors	L Soesanto, Z Fakhroh, WS Suharti
Journal Name	Jurnal Fitopatologi Indonesia 18 (2), 91-99, 2022
Publish Year	2022
Citation	2
Url	<a 17="" and="" boyolali="" f.="" for="" from="" fusarium="" href="https://scholar.google.com/scholar?q=+intitle:" in="" isolates="" of="" oxysporum="" preserved="" soils"="" sp.="" sterile="" temanggung="" viability="" virulence="" years="" zingiberi="">https://scholar.google.com/scholar?q=+intitle:"Viability and Virulence of Fusarium oxysporum f. sp. zingiberi Isolates from Boyolali and Temanggung Preserved for 17 Years in Sterile Soils"
Author	WORO SRI SUHARTI, S.P, M.P, Doctor of Philo