
Soil properties and sulfur-oxidizing bacterial diversity in response to different planting patterns of shallot (*Allium ascalonicum*)

Title	Soil properties and sulfur-oxidizing bacterial diversity in response to different planting patterns of shallot (<i>Allium ascalonicum</i>)
Abstract	
Authors	M Juwanda
Journal Name	Biodiversitas Journal of Biological Diversity 21 (6), 2020
Publish Year	2020
Citation	3
Url	<a (allium="" and="" ascalonicum)\""="" bacterial="" different="" diversity="" href="https://scholar.google.com/scholar?q=+intitle:" in="" of="" patterns="" planting="" properties="" response="" shallot="" soil="" sulfur-oxidizing="" to="">https://scholar.google.com/scholar?q=+intitle:"Soil properties and sulfur-oxidizing bacterial diversity in response to different planting patterns of shallot (<i>Allium ascalonicum</i>)"
Author	KHARISUN, Ph.D