Bacterial (9A2H) enhancement alters the nematode community structure and decomposition pathway of amended nutrient-limited soil

Title	Bacterial (9A2H) enhancement alters the nematode community structure and decomposition pathway of amended nutrient-limited soil
Abstract	
Authors	DR LUCKYANA, IGAAYUR PUSPITASARI, AR Maharning
Journal Nam	e Biodiversitas Journal of Biological Diversity 21 (10), 2020
Publish Year	2020
Citation	1
Url	https://scholar.google.com/scholar?q=+intitle:"Bacterial (9A2H) enhancement alters the nematode community structure and decomposition pathway of amended nutrient-limited soil"
Author	Dra ARDHINI RIN MAHARNING, Ph.D