

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

<b>Title</b>	Bacterial (9A2H) enhancement alters the nematode community structure and decomposition pathway of amended nutrient-limited soil
<b>Abstract</b>	
<b>Authors</b>	DR LUCKYANA, IGAAAYUR PUSPITASARI, AR Maharning
<b>Journal Name</b>	Biodiversitas Journal of Biological Diversity 21 (10), 2020
<b>Publish Year</b>	2020
<b>Citation</b>	1
<b>Url</b>	<a (9a2h)="" alters="" amended="" and="" bacterial="" community="" decomposition="" enhancement="" href="https://scholar.google.com/scholar?q=+intitle:" nematode="" nutrient-limited="" of="" pathway="" soil"="" structure="" the="">https://scholar.google.com/scholar?q=+intitle:"Bacterial (9A2H) enhancement alters the nematode community structure and decomposition pathway of amended nutrient-limited soil"</a>
<b>Author</b>	Dra ARDHINI RIN MAHARNING, Ph.D