

## Isolation and Characterization of Plant Growth Promoting Rhizobacteria From Ipomoea sp. Rhizospheres Growing in Iron Sand Soil

<b>Title</b>	Isolation and Characterization of Plant Growth Promoting Rhizobacteria From Ipomoea sp. Rhizospheres Growing in Iron Sand Soil
<b>Abstract</b>	
<b>Authors</b>	ARM niharoh nurainy, Oedjijono Oedjijono
<b>Journal Name</b>	BioEksakta 2, 138 &#8211; 145, 2020
<b>Publish Year</b>	2020
<b>Citation</b>	(not set)
<b>Url</b>	<a and="" characterization="" from="" growing="" growth="" href="https://scholar.google.com/scholar?q=+intitle:" in="" ipomoea="" iron="" isolation="" of="" plant="" promoting="" rhizobacteria="" rhizospheres="" sand="" soil"="" sp.="">https://scholar.google.com/scholar?q=+intitle:"Isolation and Characterization of Plant Growth Promoting Rhizobacteria From Ipomoea sp. Rhizospheres Growing in Iron Sand Soil"</a>
<b>Author</b>	Dra ARDHINI RIN MAHARNING, Ph.D