

---

The biochemical characteristics of phosphate bacteria capable of increasing soil phosphorus bioavailability in Andisols

<b>Title</b>	The biochemical characteristics of phosphate bacteria capable of increasing soil phosphorus bioavailability in Andisols
<b>Abstract</b>	
<b>Authors</b>	T Tamad, I Ismangil, J Maryanto
<b>Journal Name</b>	Soil Science Annual 71 (2), 125-132, 2020
<b>Publish Year</b>	2020
<b>Citation</b>	1
<b>Url</b>	<a andisols"="" bacteria="" bioavailability="" biochemical="" capable="" characteristics="" href="https://scholar.google.com/scholar?q=+intitle:" in="" increasing="" of="" phosphate="" phosphorus="" soil="" the="">https://scholar.google.com/scholar?q=+intitle:"The biochemical characteristics of phosphate bacteria capable of increasing soil phosphorus bioavailability in Andisols"</a>
<b>Author</b>	Ir JOKO MARYANTO, M.Si