

E. Hanudin and J. Widada, 2013.[Phosphorus availability on andisols for maize (Zea mays L.) by phosphate solubilizing bacteria inoculant]

<b>Title</b>	E. Hanudin and J. Widada, 2013.[Phosphorus availability on andisols for maize (Zea mays L.) by phosphate solubilizing bacteria inoculant]
<b>Abstract</b>	
<b>Authors</b>	A Tamad, BR Ma&#39;as
<b>Journal Name</b>	J. Agron. Indonesia 41, 112-117
<b>Publish Year</b>	(not set)
<b>Citation</b>	(not set)
<b>Url</b>	<a (zea="" 2013.[phosphorus="" and="" andisols="" availability="" bacteria="" by="" e.="" for="" hanudin="" href="https://scholar.google.com/scholar?q=+intitle:" inoculant]"="" j.="" l.)="" maize="" mays="" on="" phosphate="" solubilizing="" widada,="">https://scholar.google.com/scholar?q=+intitle:"E. Hanudin and J. Widada, 2013.[Phosphorus availability on andisols for maize (Zea mays L.) by phosphate solubilizing bacteria inoculant]"</a>
<b>Author</b>	Dr Ir TAMAD, M.Si